

January 1995 - Volume 12, No 1
NDD

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Australian Commodore &

AMIGA

SPECIAL 1995 ANNUAL EDITION

Review

CEI Strategy
The American View

**Removable
Media**
The latest compared

**Making waves
in Dpaint IV**

**Lightwave
Goodies**

SPECIAL UPDATE

Amiga BBSs, Dealers,
Service Centres,
Fish 800-1000

WOW!

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2 PH 2 95

Amiga INTERNET
Software Guide

* Recommended Retail Price



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120Mb Swap for 40Mb	\$299
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Syquest Removable Hard Drives

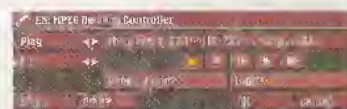
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Syquest 105Mb with Cart	\$699
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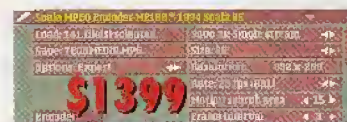
SCALA MPEG CARD MD100

Your SCALA presentations can now include full Digital MPEG Video. CDI and VIDEO-CD also supported

Now you can include Digital Video in your SCALA presentations. The MD100 MPEG-1 card allows playback of 24bit, 25 fps video with 16bit stereo sound. Video quality up to S-VHS is supported. You can playback video from any



Amiga partition or from an MPEG CD-ROM drive. Now you can play-back all the MPEG Movie titles and reference titles on you A2000, A3000 and A4000. If you put the MD100 card in an A3000 or A4000, You can genlock on top of the MPEG video playback. The MD100 also features RGB, Composite and Y/C outs.



With the MD100 comes the MPEG Encoder. This allows you to convert anims or grabbed IFF's into MPEG video streams for real-time playback in 24bit colour.

HIGH DENSITY FLOPPIES



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High Density Floppy Drives for all Amigas. All you need is WB 2.0.
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Internal for A4000 (Slimline version) **\$249**

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Maestro 14.4k \$399

FAX and DATA modems.
Includes GPFax Software

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X
720dpi
24bit
Colour

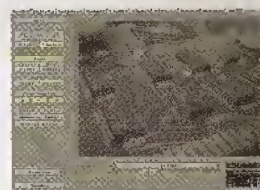
AMIGA DRIVER AVAIL.

LIGHTWAVE 3D - PAL The Professional Standard in 3D Rendered Graphics



\$899

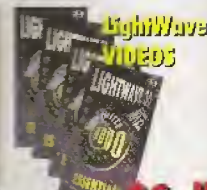
LightWave 3D is an all-in-one photorealistic animation system. LightWave has been seen on TV shows like SeaQuest DSV, Babylon 5, RoboCop, Star Trek: The Next Generation. Create objects with LightWave modeller. Lathe, extrude or Boolean drill. Use PostScript fonts to create 3D text objects. Add lighting effects and camera moves. No other 3D package offers this much power and flexibility combined with such an intuitive interface. LightWave comes with a free "LIGHTWAVE 3D ESSENTIALS" video tape to help you get animating fast. Lightwave 3D is the choice of professional 3D artists. There are other videos available that cover all aspects of LightWave 3D.



LightWave LAYOUT Screen



LightWave MODELER Screen



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NEW YEAR SOFTWARE SPECIALS



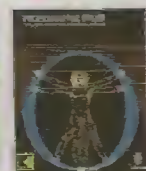
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A500
A2000
A3000
A4000

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Single Session - No Caddy!
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CDR-210e

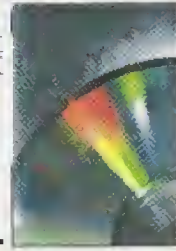
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CDR-210i

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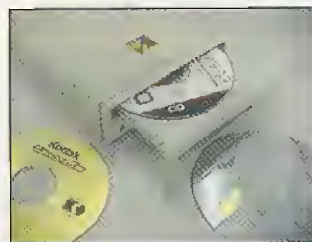


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DKB Cobra - 40MHz '030

40MHz 68030
Up to 64 Meg of RAM
Space for 68882 FPU
Connector for SCSI II module
Real-Time Clock

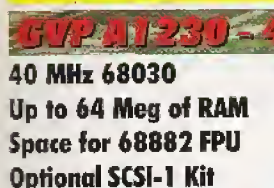
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DKB Mongoose - 50MHz '030 50MHz 68882

50MHz 68030
50MHz 68882
Up to 64 Meg of RAM
Connector for SCSI-2 module
Real-Time Clock

SPECIAL - Mongoose 50MHz '030 50MHz '882 4Meg RAM \$995



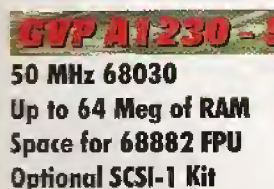
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Optional SCSI-1 Kit

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WITH 4 MEG

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2 SIMM Sockets

WITH 4 MEG

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Warp Engine

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With trade-in of Commodore 640



GVP G-Force

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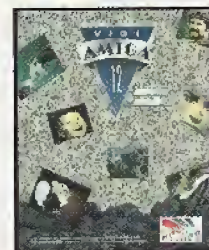


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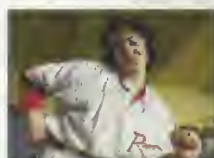
an infinite number of first-generation tape copies. Plus, the PAR features outputs for true component video (Betacam®, MII®), composite and Y/C (Hi8®/S-VHS). The capture card features the same component, composite and Y/C type inputs. You can perform simple edits on your animations or captured video. By transferring frames from the PAR hard drive to an AMIGA partition, you can process frames with any Amiga image processing software, i.e. AdPro, OpalPaint, ImageFX, ImageMaster or Adorage. Convert streams of video to other motion formats like MPEG, AVI or CDXL. Perform effects on the video and transfer the files back to the PAR for real-time playback. If you have a SunRize AD516 digital audio card you can lock the recording and playback of audio to SMPTE timecode. Now, your imagination is the limit to what your AMIGA can do.



PAR PLAYBACK CARD



CAPTURE VIDEO, THEN CREATE AND PLAYBACK DVE TYPE FLY-INS.



PLAYBACK SPECIAL EFFECTS.



PLAYBACK STUNNING 3D ANIMATION IN 24BIT, 25 FRAMES PER SECOND, REAL-TIME.



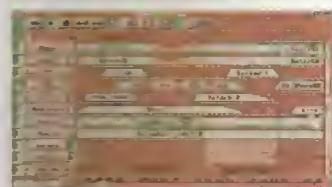
STUDIO 16

8 Track digital non-linear audio editing



Point and click, cut and paste, drag and drop. That's how easy it is to make your audio as good as what you hear in a movie theatre - when you work with Studio 16. Studio 16 gives you state-of-the-art digital non-linear editing, eight-track hard-disk recording, comprehensive SMPTE support, 16 bit CD-Quality sound and at an affordable price. If you know how to use a mouse, you know how to use Studio 16. All

your sound samples, meters, controls and functions are right on the screen under the direct control of your mouse. Editing eight tracks becomes a simple matter of 'cutting and pasting sounds together... dragging special effects to where you want them, then dropping them in... pointing to a button and clicking to introduce echoes, fades and cross-fades. Studio16's digital hard-disk editing lets you do things that are impossible with tape. Use your mouse to slice up and rearrange sound in seconds, mix tracks with no generation loss,



EASY TIME LINE EDITING

or zoom in on specific sounds for fine editing control. Lock the PAR and Studio 16 with SMPTE for full digital video and audio synchronisation. All this at CD sampling rates of 44.1 KHz. True broadcast audio excellence for your AMIGA 2000, 3000 or 4000.

SCALA EX LIBRARY



FILE FORMAT EX PACK: These EX's allow exchanging picture and animation files with platforms like IBM PC® & Macintosh®. Imported files can be converted from and to IFF modes. Formats supported are: BMP, PCX, GIF, TIFF, YUVN, FLI, FLC & Datatypes.

VCR EX PACK: These EX's allow control of RS-232 capable VCR's.

MD100: This card and EX pack allows playback of MPEG video from your AMIGA hard-drive or MPEG capable CD-ROM drive. IFF files can be encoded into MPEG via Anim-Lab, VideoCD and CDI supported.

Other EX's include:

SunRize Studio16 * PAR * SCALA Echo * Communicator II



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C O N T E N T S

January, '94
Vol 12, No 1

Features



12 LightWave Goodies

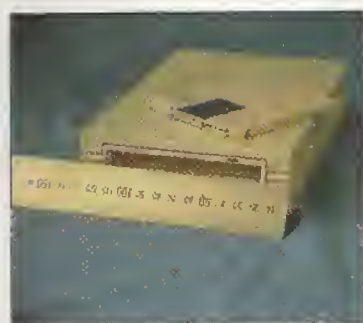
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Cover created by Jarrod Pudsey

Image: 1500 x 3000

Program: Lightwave

Machine: A4000/040/40MHz

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Super Stardust



Opal starts to shine

I have seen the future. Roll your own wipes, amazing chroma effects, and an interface smooth enough to fool Light-wave users into thinking they're still using a Newtek product. Yes folks, Opal are finally starting to move Video Processor equipped boards out into Amigadom.

I have used one. It is very impressive. But getting your grubby hands on one is still a bit of a trick. All this despite the Nescafe Big Break Awards' glowing interview, which painted our mate Gary as the successful techno-wizard behind the mighty Opal empire.

The reality is a little different, but there is light at the end of the tunnel - there should be a local upgrade point for Opal boards real soon now, which is very good news.

Once Opal finally get the Switcher and various other bits together, they must look at selling a full digital video editing system. Products like this will be just the thing to keep Amiga alive and well once CEI or Commodore U.K. sort things out. We're not getting very clear messages on the exact status of the Commodore buyout at the moment. Contradictory stories are emanating from opposite sides of the globe, and making sense of them is near impossible.

For most it's still just a waiting game. However, others are simply getting on with what they have always done.

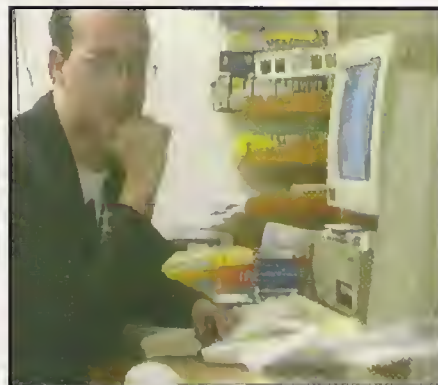
Amiga shows are happening overseas, and enjoying huge crowds who are spending up big. Software publishers are shipping new versions, like Personal Paint 6.1 - an impressive program to be sure. Then there's Deluxe Paint V, previewed in this issue, and Wordworth 3.1, to be examined in detail next month.

In this issue of Amiga Review we decided to amalgamate some of the best parts of our traditional Amiga Annual with the standard January magazine to produce a sort of part Annual, part Amiga Review. We had to scrap a few columns to make room for those wonderful lists of things. To all those affected, I apologise. I promise all the regular Amiga Review columnists will be back in force next month.

Down the track - in the next two or three issues - we will also produce a complete software guide. This is something of a mammoth task, and it almost made it into this issue, but for size reasons was simply a non-starter. It would have easily filled 30 pages. So stay tuned for that one.

Until next month, no news is no news and right now there's still no news on Commodore. So keep using your Amiga, keep letting people know how great Amiga technology is, despite the advances made by the competition, and remain quietly confident with us that things will work out very soon.

- Andrew Farrell



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A.C.A.R. appologises for any inconvenience caused to UNITECH ELECTRONICS P/L by our misprint regarding the price of the Competition Pro CD32 Controller, page 86 Nov/Dec. The correct price should have been \$49 R.R.P.

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GVP all others	SCALL
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Hoopy Write	\$60
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- GVP A1230 II 50MHz Co-Pro \$ 259-
- GVP A1291 (Suit A1230 II) \$ 159-
- DKB 1202 Clock & No Co-Pro 0MB \$ 199-
- DKB 1202 w/ 68882 @ 20MHz & Clock 0MB \$ 249-
- DKB 1202 w/ 68882 @ 20MHz & Clock + 4MB \$ 529-
- DKB Cobra EC030 40 MHz 0 MB \$ 475-

- DKB Mongoose MMU030 50MHz w/ 68882 0MB \$ 749-

A2000:

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- Fastlane SCSI II Expansion Card \$ 949-
- Commodore 25MHz '040 Card (as traded) \$ 699-
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E & O E

Scala MM400 soon!

► Scala MM400, the latest version of the multimedia presentation package, will be available in early 1995 from Peripheral World. The new version adds features like curved fly-on wipes, new EXs for CD32 CD audio and MPEG and the Nep-tun genlock, scalable fonts and better antialiasing, and upgrades will be \$99 for all MM300 owners. All registered owners will be notified by mail.

Contact **Peripheral World** on (03) 725 3233 for more information.

Brilliance 2.0

► Peripheral World is now the Australian distributor for Brilliance 2.0, the paint package that lets you build 24 bit images on an Amiga without a 24 bit graphics card.

Upgrades from version 1.0 are available for \$79; send Peripheral World your 1.0 serial number and a cheque or money order and they'll courier you the new version.

Phone **Peripheral World** on (02) 725 3233 for details.

Workbench 3.1 Upgrade

► Yes, folks, you can finally go out and buy Workbench 3.1 for Amiga 500, 2000, 3000 and 4000 machines. If space had permitted there would have been a full review this month - but it didn't, so there isn't.

If you've got a WB3.0 machine, 3.1 doesn't give you much beyond a slight increase in graphics speed; if you've got a 1200 you don't even get that, since there are no 3.1 ROMs for 1200s.

Users of ECS machines get about a 30% graphics speed increase, plus all the features of 3.0 that can work on a non-AGA machine - datatypes, Multiview, im-

proved Workbench support for 24 bit graphics boards, plus the features that were new with Workbench 2.1 - CrossDOS and localisation.

There's also built in CD-ROM support including the ability to boot from them; if you're still running 1.x, 3.1 for \$200 is definitely better value than 2.1 for \$150, but current 2.x users have to weight up whether \$200 for slightly faster graphics and sundry frills is worth it.

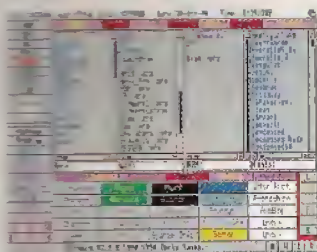
Many AGA resolutions are now available to ECS users - DBLPAL, DBLNTSC, Super72 and so on - but with restricted colour choice. As with the

older Productivity mode, you can only use them in four colours. This is because all the operating system tweaking in the world can't make the graphic chips more powerful; if you don't have an AGA machine or a graphics board, you can have lots of colours OR high resolution.

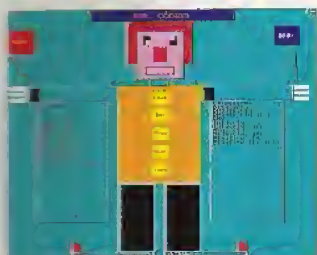
All the new graphic mode stuff is of minimal use to A3000 users, or anyone else who's already got a flickerfixer. Using hires lase and overscan you can get as much display as you need; the higher refresh rates used by Super72 and the like do make the screen more stable, but give you fewer lines in exchange.

Check out next month's **ACAR** for more 3.1 information - or call **Software Buyers Service** on (03) 808 8308.

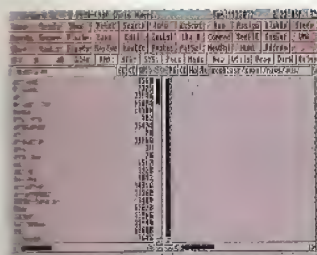




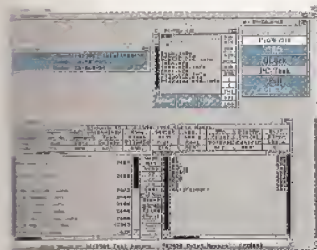
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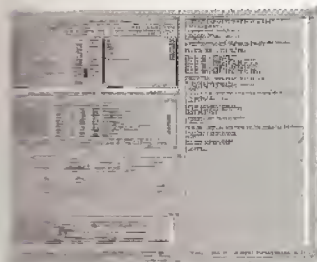
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Designing configurations has never been easier!



These four windows are all DirWork configurations.



View text and display detailed system information.

DirWork 2

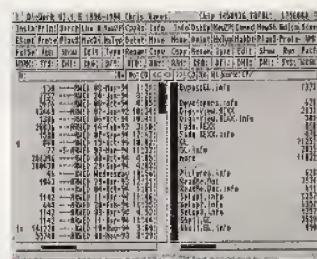


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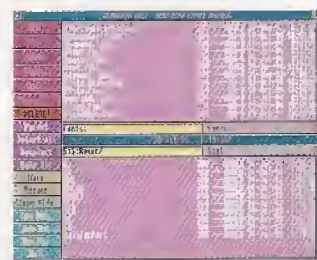
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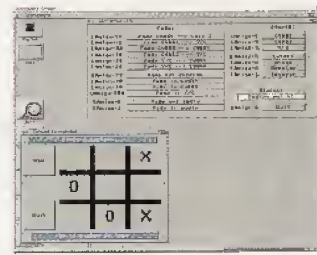
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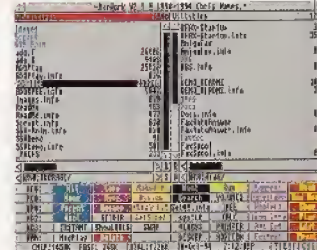
DirWork includes many sample configurations to play with.



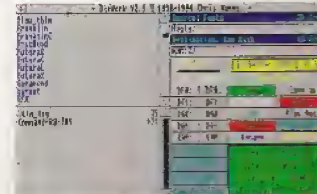
Make your configuration as colourful or as dull as you like.



Use DirWork as a front-end to ARexx scripts and programs.



Make your configuration look like other directory utilities.



Create your own look and feel.

Available from all good Amiga stores or from Quasar Direct (03) 583 8806 RRP \$89.00

PC-Task 3

Another article that we just didn't have room for this month is our review of PC-Task version 3, the latest (now commercial) incarnation of the Amiga's most powerful and popular software IBM PC emulator. The new version runs a bit faster (as long as you use the memory hog Turbo version, which eats five times the RAM...), and can emulate an 80286 processor, which means you can run Windows 3.1! Don't expect to do this very quickly, though - our speed tests put PC-Task on a 40MHz 68EC030 at 2.5 to 3 times the speed of an XT, which for non-trivial Windows operations is intolerably slow.

Still, if you HAVE to run some Windows program to, for example, translate a file

to an Amiga-comprehensible format, PC-Task does the job for far less than any other option - \$129! Text only DOS applications are acceptably fast, so PC-Task's great for dealing with some avant-garde archive version that Amiga archivers don't understand, or compiling a version of your hot new utility for the PC, or...

For more information, check out the big review next month, or contact Quasar Distribution on (03) 583 8806.



DKB A1200 Accelerators

The new DKB Cobra and Mongoose accelerators are now available in Australia.

The Cobra is a 40MHz 68EC030 model with a socket for a 68882 coprocessor running at up to 50MHz, and the Mongoose has a 50MHz 68030 and 68882.

Both have a single 72 pin

SIMM socket which can take from 1 to 128Mb of fast RAM, and a SCSI-II controller to plug into both is promised shortly.

Contact Peripheral World on (03) 725 3233 for more information.

Powerful sampling for \$199!

In the sound sampling world, you can get cheap samplers or you can get good ones. Cheapies are fine for mucking about or making low quality mono samples, but they don't cut it for professional use - the noisy 8 bit hardware and circus poster software lets the user down.

The new Aura package plugs into the PCMCIA port on A600 and A1200 computers, and is billed to allow conventional or direct to disk sound recording in up to 12 bit stereo - acceptably close, the makers claim, to 16 bit quality.

There's a real time monitor with a spectrum analyser and oscilloscope, full editing features, and you can do

hard disk recording at up to 40kHz in 12 bit stereo on a fast RAM equipped A1200.

There are 15 programmable single source sound effects, a block oriented sample sequencer, digital filtering with a 3-D Fast Fourier Transform display, and real time sample playback from MIDI input.

The 12 bit signal to noise ratio is 72dB, and the outputs mix in Amiga audio for easy connections. The hardware is also compatible with the OctaMED music composition package.

For more information, contact Emerald Creative on (03) 585 2055.

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Media Watch Spottings

Robocop

Calum Winning of Rockingham, WA was watching the new Robocop TV series (ah, highbrow entertainment) and spotted the lab guy watching a media break on a Commodore 1084S monitor.

Mr Winning noticed because he was watching the show on one, too!

TV ads

Matthew Gundry of Toowoomba, Qld was watching the first episode of Babylon 5 (whose graphics, of course, were created on Video Toaster/LightWave equipped Amigas) on Sunshine TV (channel 7) on the 3rd of December, and noticed that at least two of the commercial breaks featured a CD32 ad.

From his description, it sounds like the robot playing games and overloading ad that was shown on UK TV and also included in CDXL format on the second CD32 demo disc.

Local paper

Chris Pauly of Geilston Bay, Tas, was browsing through his local free paper, the Eastern Shore Star, dated October 25. He spotted an article on a couple using an Amiga for editing and producing various videos, mainly weddings.

The Amiga isn't specifically mentioned in the text, but a 2000 is plainly visible in the picture.

Chris then went on to express his profound conviction that this "astounding sighting...deserves a free subscription", and by now he should be realising that since his isn't the last sighting in the list, he didn't get squat. Nyaah.

Test pattern

Andrew Dauncey of Chadstone, Victoria, was watching the AFL Grand Final with a friend on October 1st, and zapped channels during the half time break.

He came upon the new community channel 31, whose test pattern struck him and his mate as absolutely fascinating, possibly as a result of the traditional sports viewer's diet of beer, beer and more beer.

After a few minutes of this riveting fare, he noticed a mouse pointer - and then the test pattern screen was pulled down, to reveal Workbench behind it!

The fascinated pair continued to watch avidly, the football forgotten, as somebody edited the test pattern pixel by pixel.

Andrew went on to do the usual Ritual Subscription Sucking Dance. Ah, what the heck, he can have one.

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Lightwave Goodies



By Jarrod Pudsey

► At last, support products are becoming available for us Australian Lightwavers. If you read the American magazines you'll find the ads full of Blah Blah for Lightwave this and that, but what about us? Well, thanks to the increasing popularity of this program, some stores are managing to get the products in. One such place is Computer Affair in Willoughby, NSW, and I was able to get my hands on a bundle to have a look. Some of the packages are really good; and others... well...

Most support products for Lightwave are ARexx driven programs or object and scene files. The first package in the list is PowerMacros. This is just a handful of ARexx scripts which perform specific operations. They work just like the existing macros in the Modeler, and there are a few that are very handy. Some are designed as modelling tools, and others create effects for the Layout. The first three tools are Business Macros.

Chart Legend for some reason creates an object that is a beveled box with a beveled button and the text of your choice written next to it. Ideal for when you need to

make a beveled box with a beveled button and the text of your choice next to it. Pie Charts 1 and 2 are quite useful - they make a chart object with up to eight sections based on either percentages or plain data. The macros create 3D pies with all the sections sized accordingly as surface sections or separate objects, depending on which macro you use.

Next, there are six Modeler Macros. The first is Attach To Polygon. This allows an object to be attached to a particular polygon from another object, such as the example used to place a cone onto a specific surface of a sphere. Clone Object & Surfaces makes a definable number of clones of an object, renamed with an appended number, as well as renaming the surface with an appended acceding number so each new surface is in-

dependent of the other. In addition, a scene file can also be created which contains the newly cloned objects.

Flip Around Polygon is designed to be used with Attach to Polygon. It rotates an object 180 degrees around a selected polygon from another object, so the cone that was pointing out from the sphere is now pointing inward.

Load From Scene takes all the objects from a scene at their keyframe position 0 and loads them into modeler.

Mirror Using Polygon does exactly that - create a flat plane polygon and place it at a certain position and angle next to an object and it will use that plane as the mirror to create another object.

Save Pivot Point is a very handy macro. When making a hierarchical model, each component





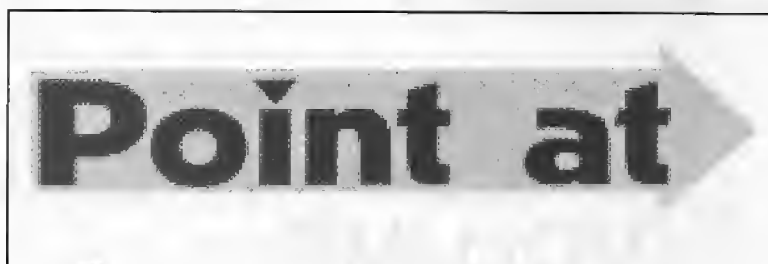
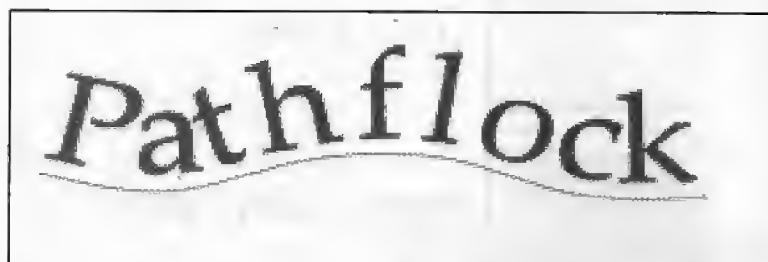
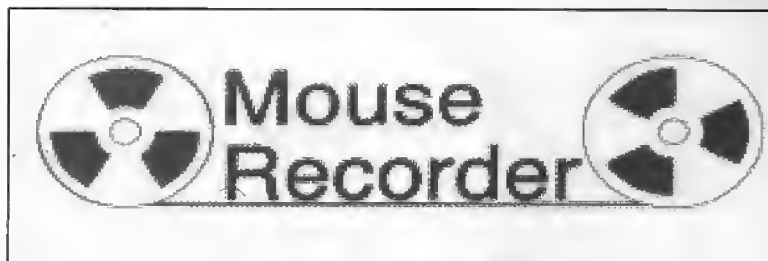
child object must be created and saved in the Modeler with the position of the axis origin in mind, as this becomes the object's pivot point in the Layout. When all these objects are loaded into the Layout however, the pivot points are placed at the axis origin, naturally. What you get is a mass of objects which then need to be moved to their respective positions. If the objects were saved in the correct positions from Modeler, then their pivot points would be incorrect.

What this macro does is lets you select a point on the object or make a point to act as the pivot point. This object can then be saved and a scene is created with this object in it at its same position from Modeler and its pivot point at the newly designated position. This macro can then be used again and again to add more objects to the scene.

Layout Macros are again run from the Modeler to give five Layout tools. Focal Distance allows an object to act as the focal point of the camera. An object named FDIST has to be added to a scene, and wherever this object is, the camera will focus. The macro asks for this scene and then creates an envelope for the Focal Distance value in the camera menu. The FDIST object can then be removed from the scene.

Movescene is another handy macro. It takes a scene file, along with all its assigned object and image positions, and allows you to define a new position for the scene, objects and images separately. The macro then copies all these files to their new locations and resaves the new scene with all the new assign information. Ideal for moving a working scene to another machine or backing it up.

Render Batch allows up to five scenes to be listed in order and rendered sequentially, with different paths for each set of



rendered images or framestores. Included is a PAR DONE button which will keep each set of images for each scene separate when sent to a Personal Animation Recorder.

Smooth Velocity takes a motion path and creates a constant velocity for it. At present, rotation information is lost but the added information states that the next version will overcome this.

Snake is cool. It allows a curve to be used as a motion path for an object, and then bones are added to this object so that it literally snakes its way around the path. Now your Real3D friends can stop making fun of you.

The last set are the Energy Macros - Blow Up, Shatter, and Swarm. Shatter takes an object and slices it up into smaller separate objects with a different internal surface if desired. What on earth would you need an object that is

all sliced up for? Blow Up! Yes, use this macro to adjust such things as velocity, gravity, rotation, bounce, and explosion height. A scene is then created with all this in mind as well as your Shatter object. So hit Make Preview, sit back and watch the particles explode!

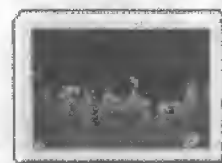
Finally, there's Swarm. Basically, you make a scene with attractor and repeller objects in it. Run the macro, select an object to swarm, the number of these objects to exist, and the animation length. Then adjust parameters like velocity and spline inertia controls and a scene file is created. The starting direction vectors for the objects can be random, the same direction or all can start from a different position. Each following object can be delayed and a relative dissolve per object value can create dissolving tails on the start



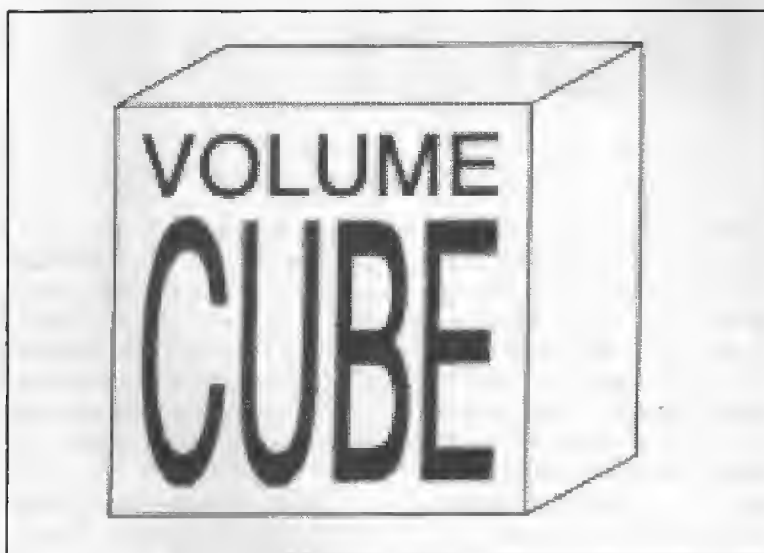
747 Flyby



Lens Flare



Burn, Baby, Burn!



- object. What you're left with is a scene full of your objects doing their best not to sit still.

PowerMacros is a good utility for Lightwave, but it does have a down side - price. For 17 AREXX scripts, PowerMacros retails at around \$160. I am definitely in the wrong business. It runs on Lightwave 3.5 and below.

Swipes

For anyone out there who

actually uses a Video Toaster as a Video Toaster and not just a dongle for Lightwave, Swipes may interest you. It's a set of 64 video wipes and effects (or Croutons, I believe they're called) in colour for A4000 based Toaster systems. The effects consist of animated transitions, overlays, alpha channel dissolves and colour transparency effects. It's a pity about that little NTSC thing, because with effects like this available on a PAL video

switcher there could be a real market for such a product outside the U.S. Hang on, didn't somebody already try that?

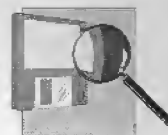
Swipes, from Byrd's Eye Software, is available for around \$160.

Sparks

Sparks is just one of those got-to-get-your-hands-on programs for Lightwave. So far I have only been able to skim through it and bite on the tutorials. Once I've had a good enough chew, I'll be back to give a more inside-looking-out perspective. From what I've learned so far, though, I'm wasting valuable time typing here, I want to go and play!

So what is it? Procedural Animation, folks. Basically, you take a particle or an object and fling it, then let nature take its course. Sparks takes care of the nature bit and lets you decide what way you would like your objects to be flung. Of course, you do have control over exactly what kind of nature you live in. You can change things like object or particle numbers, initial directions, velocities and rotations, gravity, wind, gust, flake and swirl velocity.

Sparks works with particles - you know, those neat little things called vertices that Lightwave can use as polygons. It uses these one point polygon objects as a basis to create its particles. Once your environment is set the way you like it, just let your particles free and watch them do their stuff. These particles will move according to the little world that you have set up. If your gravity is zero then they will tend to just float away, as in space. The particles themselves do not collide with each other - they have no collision detection. They can, however, react to a definable ground plane or inside a cube. They also have definable



birthrates and can be recycled back into the environment.

Once your particles are ready, you can simply let them go and watch the results from the Lightwave Layout in the background. If you like it, then save your set up. Because the animation is procedural, no two animations will come out exactly the same, but the particles will behave in a similar fashion. You can also get Lightwave to render each frame as the calculation goes, or substitute the particles for objects - single point polygons or chunks of asteroid if you so desire. This is then saved as a scene file for loading into Layout. Here you can make a preview anim to test your results.

There are several ways to fling your particles. The simplest is to just set an angle for your particles emission. Spherical results in your basic explosion effect.

A narrow angle, or nozzle, pointing upwards with a set birthrate so particles are released one after the other will create a fountain effect. If they are recycled, then once they fall below the velocity threshold they will be thrown back into the nozzle to squirt out again. Trailing causes particles to fly out from a moving point, like a rocket exhaust. Source object allows the points in an object to act as the particle sources. This can be used to make rain dripping off the edge of an umbrella, for example.

The particles can also have a target object, so each particle can move from a different initial direction towards its target. Streams of particles can also be targeted towards a moving point, just like an anxious Iraqi flak

gunner trying to shoot down a stealth bomber.

Fragment takes an object and breaks it up into its component pieces. Flocking takes the path of one object, say a bird or a fish, and then makes multiple copies of that object with similar motion paths. The flock has spring values which determine how the object is held in place with the motion path. If gravity wells are placed in the scene, weaker springed flocks will be pulled away from their paths. Negative gravity wells are good for simulating a flock avoiding an object, like a school of fish dispersing rapidly to avoid a predator. Flock objects can have displacement maps applied to them randomly out of phase, so your fish can all swim along happily.

The amount of variables that are available in determining your scene are too numerous to mention. A Tips and Tricks section is included in the manual to help you create effects like fire and smoke.

Sparks from Metrografx retails for around \$200. It is updated for version 3.5. So get out there and start making that fiery, rainy, blizzardy Lightwave animation.

For about an extra \$40, two Sparks utilities are available. The first replaces all of one kind of object with another. So you could replace all your fish with birds in one simple step. The second allows you to replace all points in your sparks scene with a light, or parent a light to each object. The light colours can be randomised, and the dissolve envelopes of the objects are used as light and flare envelopes. It even has automatic twinkle creation. These tools,



MultiReplace and Lightning Bug, are available when you buy Sparks.

MotionMaster

Motionmaster volumes I & II also come from Metrografx, and contain four Lightwave utilities each. Volume one has Time Machine, a time line editor for morph objects and targets to let you do neat morphing tricks like lip syncing. It allows the wave form graph of an audio sample to be displayed as well.

Extract Audio takes the wave form of an audio sample and converts it into a motion file.

Pathflock is basically a flocking tool to create more swarms of birds and fish.

Mouse Recorder takes the movement of your mouse and turns it into a motion path.

Volume two includes Child World 2, a tool for taking a child object in a scene, disconnecting it from its parent, and creating a new scene with the same motion.

SPARKS



WOBBLER

EXTRACT AUDIO

Child world 2

Wobbler creates mass and spring effects for your objects. Using it on a bone can make it sway and bend as the others move along.

Point At makes an object target another object.

Finally, Volume Cube sets up an environment for a bunch of objects to bounce around in with constant velocity.

Each package is around US\$150, and I'm not sure if anyone here sells them yet.

Objects

Dimension Technologies have brought out several packages of objects for Lightwave consisting of specialised packages for

weddings and music themes as well as dinosaurs (the Jurassic Collection) and a large cathedral object. Although these packages are apparently good quality, the one I purchased (Odds and Ends) didn't provide very many decent objects at all, and certainly not value for money. This doesn't mean that the other packages are the same. The Jurassic Collection comes with several detailed dinosaurs and bone structures to boot. On the other hand, Odds and Ends, which contains over 200 objects, has only a handful that couldn't be made in a few minutes. For the beginner these objects would come in handy, but anyone

who can make their way around a modeler should give it a miss.

The Odds and Ends object collection from Dimension Technologies retails for around \$90.

Lightrom

This product is definitely of good value to the 3D enthusiast who has access to a CD-ROM drive. It's readable from Amiga, Mac, PC, Windows NT or Unix platforms. Included on the disc is a heap of good quality objects duplicated in Lightwave, Imagine, and Sculpt format, as well as additional Geo format objects. The corresponding image maps are also present, as well as scene files for particular objects. Additional images are included in IFF, JPEG, or Targa.

There are bump maps or specialized projection maps - metals, organic, stone and so on. In addition, there are surface attributes for Lightwave, digital elevation map objects, fonts, Video Toaster wipes, a stack of Fred Fish disks (875-1000), and tons of Internet and BBS mail from 1992 through late 1994 on the particular subjects appropriate. Objects include space ships from Star Wars, Star Trek, Babylon 5 and Battlestar Galactica, boats, cars, planes, people and parts, animals, buildings, computers, clocks, trees, furniture, and telephones to name only a few. Each category includes index pictures to help you track down that object, thank goodness.

Lightrom, from Amiga Library Services, is around \$99.

In the future, I'll hopefully get hold of one of those motion dynamics programs for Lightwave like DMM or Newton's Laws. It's good to see this stuff becoming more available - who knows, Lightwave 4 may be just around the corner.





CEI's Amiga Strategy

Internet Conference

By Rowan Crawford

► It's been six months now since Commodore went into liquidation, and yet there has still been no resolution. The two "high profile" bidders recently have been Commodore UK and CEI (Creative Equipment International).

While Commodore UK (C=UK for short) choose to talk about their plans and thoughts via the European Amiga media, CEI have been taking part in 'net conferences organised by Jason Compton, editor of the online magazine Amiga Report (AR). The first three conferences were on Portal, BIX and Delphi, with a combined total of around 180 people taking part in the questioning. The fourth conference was conducted in the less than ideal settings of IRC (Internet Relay Chat) on the 30th of November.

More than 400 people arrived on IRC for the conference, possibly creating a record for people on one channel. The actual conference was limited to just 200 people, so more than half could not take an active part. However, numerous "echo" channels were created which gave everyone a chance to follow the conversation.

The channel itself was moderated - only selected people could speak - and was controlled by Jason-AR (Jason Compton, also the host), and Bewdah. Considering the mayhem that is IRC, the conference went surprisingly well, if a little slow at times.

Excerpts from the the Amiga Report IRC Online Conference with CEI are reprinted with permission from Amiga Report Magazine.

Jason-AR: Alex, do you have any opening words?

Alex-CEI: We are overwhelmed by the response from around the world today. The support has been incredible, our hope is to finalize the deal shortly and bring back the Amiga!

Jason-AR: 1. What is the current status of your bid and the negotiations?

2. Are you making any deals with the UK?

Alex-CEI: CEI is in the final negotiating stages with the trustee. If all goes well, and there are no legal roadblocks, there is a possibility that the contract can be

signed early next week. The inventory situation remains murky. Commodore's raw material was moved from the old factory to a warehouse where some product was lost or misplaced. Our goal is to reintroduce the Amiga as soon as possible, so this issue is important. There is also an abundance of legal issues which are being resolved.

As far as the UK status, CEI is willing to work with whatever party to make the Amiga successful. Our plan calls for opening up a new operation in the UK and Germany within the next sixty days. These operations will be staffed by the most competent individuals possible (either old/new Amiga management) and new blood.

Frotz: Why has this taken over 6 months? Can you explain the difficulties so that the skeptical among us understand?

Alex-CEI: First of all, you must remember that Commodore was once a billion dollar company. There were 35 different companies located in over 20 different countries. Each country has its own bankruptcy laws. This has been a legal nightmare. So far, the only



people who have made money have been the lawyers and trustee. The majority of the legal matters have been settled and that's why the actual transfer of property is close at hand. The problem with the Phillipine inventory has also caused the most recent delays. Hopefully, all these issues have been or will be resolved by the end of the week.

The original bids by both C=UK and CEI were based on having access to the machines and components at the Phillipines plant, but several months into the bidding, it was discovered that would not be possible. Having access would have resulted in a much quicker re-introduction of Amiga production, so this loss was quite detrimental to both bids. All interested parties needed to re-evaluate their bid, and find alternate arrangements for components.

Most of the conference revolved around the technical details of CEI's plans for the Amiga, and also largely on CEI's subsequent support for the machine.

Alex made it clear that he is not a programmer, and knows very little about anything technical. CEI appears to have very few finalised plans about future development, preferring instead to wait until they know their bid was successful, and then leave the specifics up to their development team.

Overlord: Will you consider using GLint chips for the Amiga?

LehmanNAV: [GLint is a 3D gfx chip from 3DLabs -Thanks EdS]

Alex-CEI: No, the Commodore engineering team was working on a chip set with superior performance, with a lower cost. This chip was internally referred as a 3d/risc chip set.

Baffy: Amix is not the only Amiga Unix any more, but I feel it could be the best, and thus commercially viable, if development were to be continued immediately. Are there any plans to restart development/support of Amix?

Alex-CEI: Support for Amix is possible. Development on the 68040 processor needs to be finalized. There is no reason why the new company won't support Unix; it's cheap and makes sense.

gabe: What do you think about DSP? And also about 040 for a base CPU for the Amiga (040 1200, 040 CD32), and what about AmigaDOS on a RISC machine? (no Windows NT) One more thing, what about Amiga TCP/IP?

Alex-CEI: First and foremost, DSP is good and necessary but so's the co-development of applications. As the price of the 68040 drops it will make the processor attractive for low end platforms.

The OS needs to migrate to a new processor within the next twelve months. There is no reason why the new Amigas can't be multi-OS machines. AmigaDOS first, and everything else is just the topping on the cake.

peman: Will the next Amiga have the ZorroIII bus, or what bus will be used in future Amigas?

Alex-CEI: The Zorro bus is as important to the Amiga as AmigaDOS. I believe the next generation machine should have the Zorro and the PCI bus. This will enable developers to add products relatively easily.

Timmer: Possibly CBM's biggest mistake was the bungling of AppShell/ AppBuilder. Will you be rekindling this project and/or undertaking a similar new project?

Alex-CEI: I'm afraid that I am not familiar with this project. If it's good, sells Amiga and helps the market, yes.

Tau: [AppShell/AppBuilder is a development tool to help in designing well integrated GUI/ ARexx interfaces, basically.]

Intr: I want to know what's after the 68060? Is it the PowerPC or PA-RISC or something else?

Alex-CEI: IBM/Apple is pushing us towards the PowerPC. We have had talks with HP on the PA-RISC. This is a determination that needs to be made by the new engineering team. Obviously, we want the most powerful Amiga for the least amount of money. Porting the operating system will be a key component to the new processor for the Amiga.

Richie: Q1: Any plans to start production of the A3000 instead of 4000 models and/or 3000 motherboards as upgrades for current A3000 - owners?

Q2: Will you, if you decide to go with the PPC, make the Amiga MkII-series compatible with the new hardware specs for PPC-machines from IBM/Apple/ Motorola?

Alex-CEI: No. The first order of business is to restart production on the A1200, A4000 and A4000T. The ability to offer upgrades is one that will be explored early in the game. The value and loyalty of our existing customer base will not be ignored.

CasBaH: How many people will you have developing new Amigas that have actually developed Amigas or hardware for Amigas before? And how big will the development team be?

Alex-CEI: When we acquire the assets from Commodore, we will be getting 17 engineers. Plans call to increase that number to 103 by the end of the year. We will also be working closely with other manufacturers - for example Ameristar for networking.

Fila: Will you continue to



make and support CD32s?

Alex-CEI: Yes. But I see the future as an Amiga 1200 type machine with a built in CD. We must be realistic that competing with the big boys (Nintendo, Sega) will be extremely difficult. Let's take the advantages of our technology and move them forward. The CD32 is a great unit for interactive kiosk applications. The next machine utilizing the new technology has a better chance against the big boys. Unfortunately, C= lost too much valuable time with the CD32. To bring it back will simply cost too much.

hog: Two downers of a WindowsNT'ized (boo!) Amiga:

1. Will repel loyal Amigoids, who love its close relationship between CPU/custom chips/OS.
2. Will have hard time attracting people who already have NT machines. Alex: what is your opinion?

Alex-CEI: The Amiga is unique due to its OS and custom chips. This does not remove the possibility of running multiple OS's. Remember the Trojan Horse - wait till they see our operating system. Most people would not purchase an Amiga because it will run NT but some would not buy it because it doesn't.

Tau: A two parter from people outside: 1. You mentioned getting old C= employees back. Most of the old dev team is at Scala and 3DO it seems. Do you have plans for co-development with Scala? 2. What is planned for future sound support in Amiga?

Alex-CEI: Co-development with Scala is not out of the question. CEI has an excellent relationship with SCALA. We look forward to working with them in the future. Part two: DSP.

Tau: [Sound is one of the things where even the current OS

compliant software is VERY close to hardware. Getting it moved to something else will be quite a challenge. Good luck.]

mickh: How are your plans for porting AmigaOS to a RISC CPU? How fast will applications be available then?

Alex-CEI: Porting the AmigaOS is a large task that we plan to undertake almost immediately. In order to properly implement a port it is important to have developers' co-operation. Our role includes full complete co-developer implementation of the porting. When the ported OS is released applications that fully utilize the OS need to be present.

Axios: Is a CD-ROM unit with CD32 and MPEG support for the A4000 on the list of immediate releases once things get going?

Alex-CEI: YES!

Setok: What will be the price range for the new Amigas? I don't know much about the OS, so does it have memory protection and stuff?

Alex-CEI: There is not a lot of room in the low end Amigas, they were cheap to begin with. The high end Amigas need to be priced more realistically. Our goals are to utilize the original formula that made C= successful in the beginning. The most powerful machine for the least money. The last few years they seemed to have forgotten this.

Jason-AR: Interrupt: This will, of course, involve more high-profile floor scrubber marketing, will it not? [Note: This relates to one of the items in the Commodore US auction, which, like the Commodore Australia ping-pong table, gained a certain notoriety - Ed]

Tachy: Hi Alex, will future releases of the Amiga-OS support memory-protection by MMU like

OS/2, UNIX and others? As a programmer, I think we should care about the efficient OS and multi-tasking of this machine too... what does CEI think about it?

Alex-CEI: Remember, I'm not an engineer or a programmer. I believe that the market expects that all Amigas be equipped with MMUs.

Metalite: Multiple processors, multiple users and multiple screens & keyboards in one machine? Oh and memory protection? In next machines?

Alex-CEI: Sorry, your question is beyond me in this mode.

dmalovic: Will CEI designed Amigas have both chunky and planar modes, and will they remove videoDMA from stopping the processor (dual port video RAM)?

Alex-CEI: Yes, the work to convert is already existing in the CD32. This question is also beyond me, due to its technical nature.

Tau: [AAA would have done both of these. One would expect the same from any possible replacement technology.]

Phalanx: When can we see RTG? It's even more important than RISC.

Alex-CEI: RTG is the top item on our need list. Its time has come.

LehmanNAV: [RTG = Retargetable Graphics, which allows a standard graphics interface no matter what the characteristics of your display device.]

Shades: Will the A1200 keep its current shape as "all-in-one-case" computer, or will it be keyboard/case? And what will be the name of the company?

Alex-CEI: I believe there is room for improvement on the basic Amiga 1200. This does not necessarily mean a redo on the machine, but might mean new models (A1400, A1600, etc.). The



working name is currently Amiga Technologies International. Remember, this is subject to change depending on the legal types.

XmikeX: Alex: any idea when CEI will have an inventory ready for those who've already placed deposits on some offbeat CBM equipment, like a C65 :)?

Alex-CEI: We have taken no deposits on any offbeat Commodore equipment. When the inventory becomes available, we fill orders on first in first out basis.

Timmer: Would you consider contracting out some of the OS work, e.g. the improvement of the GUI? I know that we at Phantom Development have already done a lot of ground work in this area.

Alex-CEI: Yes. We welcome the opportunity to work with developers to move our plans ahead.

dracon: The Amiga has always been a great sounding machine since the A500. What ideas have CEI got for the enhancement of the Amiga's sound capabilities? 16 bit audio, inbuilt MIDI support?

Alex-CEI: Again, DSP is instrumental (pun intended) to move the Amiga in the sound theater.

Few surprises there, with the "ideal" machine being CEI's base plan. No mention of how long it would be before we see the next generation Amiga, but you can be certain it won't be for at least 12 months. The upside is that between now and then, we would see variations of the current systems, at more competitive prices. CEI feel confident that these machines could compete in the market until the next generation is available.

In terms of ongoing support, CEI seem to be very keen to avoid the mistakes made by Commodore International. The many facets of marketing and pushing the Amiga into niche areas was something

that Commodore International never explored enough, so it's some relief to see that CEI can see the obvious benefits of good support in these areas.

Frotz: Alex - how do you plan on providing educational support? The university I work for is considering closing its Amiga lab.

Alex-CEI: Educational support is very important to the new Amiga. Our plan calls for a comprehensive support staff exclusively for education. Additionally, special pricing and special configurations for education should make the Amiga quite attractive for all schools. We are currently working on a plan that provides a less expensive solution for students than any currently available.

Phalanx: How much of the marketing budget would go into pan-Europe? **Alex-CEI:** The marketing budget is dependent on a number of factors, that include the size of the market. I realize that a number of individuals in Europe are afraid CEI will ignore their market. This is not the case. I fully understand the popularity of the Amiga and the amount of marketing support which it needs in Europe. In order to run a profitable company, we must capitalize on the strengths of all the markets. Marketing in Europe will be directed to the consumer market and the developing video market, while in North America the main emphasis will be on the professional multimedia markets.

Kati-AR: Two parts: 1. You mentioned education. Where will the educational software come from? The most popular titles out now are on CD and aren't available for the Amiga.

2. Will future versions of Workbench look more "slick"? Many people now use hacks and new icon packages to make their

desktops more attractive.

Alex-CEI: Part one - the biggest boost to educational software is to get more computers in the field. The easiest way to do this is through special models and pricing. As the Amiga is the first multimedia computer it makes no sense why every Amiga doesn't come with a CD-ROM drive built in. Using a multiple OS machine also makes sense. We have a very long list of cosmetic improvements for Workbench.

Bewdah: Sorry to interrupt, but what about including a better text editor, paint program, term program, etc a la IBM OS's? Ed really stinks.

Alex-CEI: ABSOLUTELY. What about a terminal program to communicate with Internet? The possibilities are boundless. I fully realize that our look and feel needs to be more professional and "zappier".

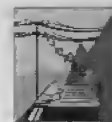
Tau: [Commodore used to have Internet software; Bundling AS225 shouldn't be out of the question even today]

LehmanNAV: [AS225 is too complex]

Laire: [a stable AMosaic would be a good start]

Alex-CEI: We need a communication package that's user friendly. It's important to remember that there's a possibility that the Amiga might be the first computer a customer has purchased. Ease of use is extremely important. We would like to provide a complete, out of the box solution for both the home and the business. There is no reason that home Amigas can't have communication capabilities already built in from the factory.

AlexG: Alex: Is there a possibility that you will look into entering the Mexican or Latin-American market, which is growing rapidly?



Alex-CEI: The Mexican market has always been strong for Amiga, amiga ;-)

DanF: What does CEI plan to do to support Amiga user groups?

Alex-CEI: Discount programs, promotional materials, regional demonstrations, loan support programs, etc.

-lisa-: It seems that now that market is in its mature phase, marketing will be critical, especially as the big boys exercise hold-and-maintain strategies. How will you fight this? Also 1) will the Amiga ever make it back into mass merchants and 2) would you like a fresh outta grad school MBA for your Marketing Department?

Alex-CEI: Another two parter, I see. First, the Amiga is still, even today, viable against the big boys of the computer market. There is no one that makes a personal home computer that can do what the 1200 does and sells for that amount. If we concentrate on the markets which the Amiga can win hands down, there is no reason why we can't repeat the formula of the Commodore 64. By moving forward with the new technologies that Commodore possesses, we can play a significant role in new developing markets (Set-top boxes, interactive display stations, etc.).

As for the second part, our marketing has to be controlled by creative (read "unusual") people. We simply need the best people (PERIOD).

Camelot: What are your plans for Europe? In prior conferences you have mainly talked about the US. Do you have enough funds to market properly in Europe also? 2. Are you planning to hire the former C= employees back (e.g. Dave Haynie)? Also, with the re-hiring of C= employees, would you consider AAA? As far as I know, the plans for RISC are

based on the opinions of 17 engineers, who do not know AAA?

Alex-CEI: Once again, Europe is extremely important! C= sold 85% of their computers in Europe. We will devote whatever resources are necessary to make the European market flourish. There are a number of ex-Commodore employees who have offered their services once the acquisition is complete. Of course, we are thrilled to build a new Amiga team utilizing some of the old players.

HarvL: Re: upcoming trade shows. VTU/Calif next month and CES/Vegas Jan '95. What are CEI's plans to be at and/or display at either of these shows? Specifically, CES would make a great venue to "relaunch" the Amiga?

Alex-CEI: Time constraints are critical. Once we've wrapped up the purchase of the Commodore assets we will immediately begin an extremely aggressive show schedule. But to start prematurely does not make sense. I will be attending a number of shows in the next few weeks to meet privately with developers and supporters.

Xed: The Amiga used to be big down here in Australia until Commodore screwed all the distributors. Are there any plans to re-start Commodore Australia and rebuild the userbase down here? I know plenty of people who really don't want to sell their Amiga (me included).

Alex-CEI: Yes, we are having conversations with a number of key players in the Australian market. Our immediate plans do not call for opening an office, but working closely with allies.

oleg: Mr Amor, many people have said that Amiga is dead technology, limited by its custom chips. Why spend money on it?

Alex-CEI: There are over 400 users here with us at this time. Or-

ders for thousands of computers are being submitted. The Amiga OS can do things that Windows never even dreams of at a cost no one can match. The prices of used Amigas have skyrocketed. Do you really think the Amiga is dead?

Marrs: C= only had a developers program which cost a lot of money. Do you plan on a "cheap" support program for PD/Shareware authors who just want the documentation on the latest OS?

Alex-CEI: Yes, the developers are an integral part of making the Amiga successful. Many developers are small companies working out of their homes. We fully realize that all individuals need to be updated with the latest information.

LehmanNAV: Don't you get the feeling that this whole thing could possibly be too little too late? Especially in the shaking up of the market which begun this summer, and probably won't end for a couple years? All of the companies in the industry have become highly competitive, and the market tends to polarize around the "winning" (not necessarily the best) standard(s). Do you really think CEI is equipped to cope with this enormous threat?

Alex-CEI: YES! Our intent is not to compete directly with the IBMs and Compaqs of the world. The market is fragmenting and customers are being wiser when shopping for products. The Amiga can do a lot more for a lot less. No, I don't expect miracles, but the ability to viably compete in the market is more than just an opportunity.

Sysinfo: 3 Questions: 1) How will developer support under CEI differ from the former C=? 2) will CEI do what it takes to get the support from SAS (SAS/C) back? 3) And last, what is CEI betting



on, AAA or the so called "HOM-BRE" project?

Alex-CEI: CEI will work closely with developers. This includes joint ventures and joint marketing programs. Sharing a common bus with graphics, not located in the motherboard, will allow greater flexibility.

Richie: Q1: How will you support dedicated Amiga dealerships in favour of mail-order multi-platform houses to enhance the image and strength of the Amiga?

Q2: Have you considered buying SC from SAS and developing it yourselves?

Alex-CEI: Strict market controls need to be implemented. The Amiga is not a PC clone and should not be treated like one.

The profitable survival of the dealership is crucial to selling a specialized product like the Amiga. We have not considered the purchase of SC at this time.

Lomby: Hello Alex, what kind of support do you plan to give in foreign countries (private resellers, subsidiaries...)?

Alex-CEI: Major centers of operations will be UK, Germany, Canada and the US initially. Expansion into Norway and Italy is possible. Our goals are to work with partners in the remainder of the world to fulfill the market needs.

PreSSo: When will massive multiprocessing be supported in AmigaOS and on which CPU? Also, where can users send their ideas on improvements for the Amiga? (an email would do)

Alex-CEI: The first question is way too technical to be addressed by me in this medium. We are happy to take suggestions by regular mail to the following address:

CEI
5555 West Flagler Street
Miami, FL 33134
USA
Att: Amiga Suggestions

Once we have accomplished the acquisition we will publish the E-mail address.

Or send your suggestions to "JASON@floorscrubber.com". He will forward them to us on a timely matter.

Jason-AR: No, no, it's jcompton@bbs.xnet.com, but that's an excellent name for when I get a site running... :)

Tinea: Are you negotiating with Microsoft or Lotus about porting Word or AmiPro? (Final Writer still doesn't cut it, IMHO)

Alex-CEI: We are talking to a number of different players in both the hardware and software industry. At this time I am not liberty to give out any specifics. If we can introduce a multi-OS machine, this would by default give the Amiga users a broader base of programs.

MrGandalf: You mentioned cosmetic enhancements with the OS, what type of enhancements might you mean?

Alex-CEI: We have taken a close look at the SGI, Windows, etc. They look and feel more professional than our beloved Amiga.

Tau: [give me GEOS-C64 rather than Windoze, please ;)]

Bewdah: Alex. Any chance of EVER seeing the A3000? And did you enjoy this enough to want to do another IRC conference? ;)

Alex-CEI: I believe you will see a machine that will have all the capabilities of the A3000 and more. I have enjoyed the opportunity to be with you this afternoon. Hopefully, next time we can report that we are moving forward with the Amiga instead of just talking about it!

Jason-AR: Many people have expressed interest in working for the new company. What do you suggest they do at this point? What sort of presence, realistically, could you have at this Winter CES? I would think that by now, it's too late to get table space.

Alex-CEI: We need everyone's help in order to be successful. The one big difference is CEI is willing to listen where C= did not. Let us know. CES is out of the question at this point.

Jason-AR: Thanks to Alex Amor, president of CEI, for taking the time to be here today. Thanks to the over 400 people who showed up, either actively or in a listening mode, for the conference. Thanks to the channel operators for looking imposing, and thanks to Bewdah for doing the grunt work of maintaining the list and handing out voice. His help was invaluable.

Alex-CEI: Thank you all for attending. I would like to give a special thanks to the moderators and all who have assisted in setting up this conference! ;-)

So now we await an outcome. Both CEI and C=UK have similar plans, although C=UK have stated that they plan to concentrate on just the European market until they have a strong foothold, and haven't said anything much since the November 4th date for finalisation of their bid came and went without a whisper. CEI, being based in America, have a more general plan which seems to include Australia in some small way.

Either way, a strong backing from the existing Amiga community will be essential if they are to survive the first year. They'll have my support.

□



Magic Lantern Version 2

By Patrick Kirsch

► Magic Lantern is a proprietary animation format for the Amiga. It can compile anims from a sequence of IFFs and play the resulting anim on a number of frame buffers as well as the Amiga native modes such as HAM8.

There are already several Amiga animation formats. Starting with an AGA Amiga, you have the options of HAM8 or 256 colour animation in ANIM5, 7 or 8, or clariSSA's Super Smooth Animation format in the same palette depths. Add an Opalvision card and you also have OpalAnimate in 8, 12, 15 or 24 bit modes, low res non-interlaced. If you have a Retina, Retina Z3, Picasso II, GDA, EGS or Spectrum card, or an Opalvision or a stock AGA machine, Magic Lantern offers true colour animation in a variety of screen modes. Since I didn't have access to any of the above except for Opalvision for this review, I'll only deal with Amiga native formats and Opalvision formats.

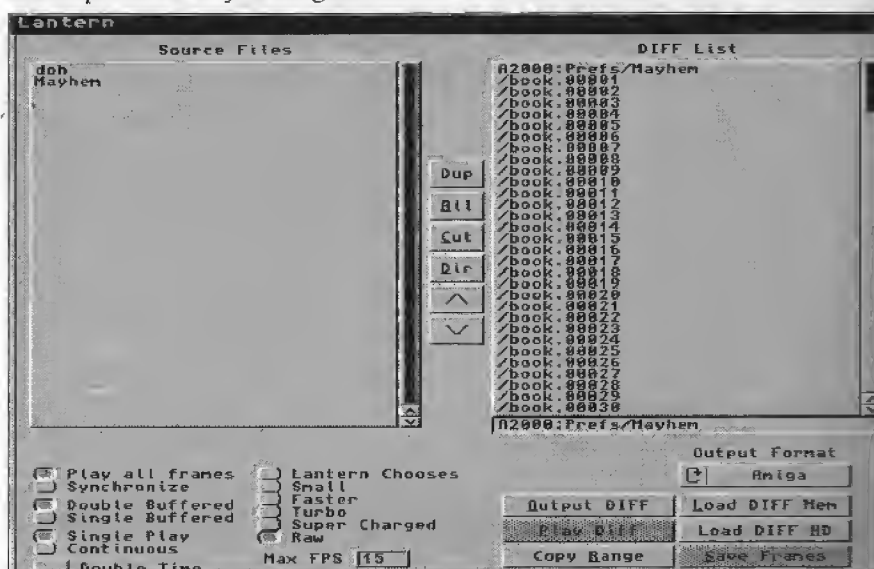
Magic Lantern differs from any other anim format in that it can interleave audio with video and force a fixed frame rate in order to keep the audio synchronised. This is similar to the Quicktime and Video for Windows formats on the Mac and PC, which are the basis

for the growth of "interactive multimedia". Other advantages Lantern has over Opalanimate are the ability to modify and edit existing animation files (called DIF-Fs) and its interface, which is much clearer than Opalanimate's.

All of this I determined before even installing the software, and I was quite excited to see if Magic Lantern could live up to expectations. Despite its numerous shortcomings, I use Opalanimate extensively for previewing animations, so any improvement would be welcome.

After installation, I followed the simple tutorial by loading the

demo HAM diff, which then refused to play until I changed the Amiga screen mode to 320x512 HAM. I thought it odd that the program could not autodetect the correct screen mode, so I tried the stand alone player included with Magic Lantern. Nothing I did would make it play the animation. I proceeded to decompress the animation into source HAM pics and recompile the animation for Amiga playback. There's a bewildering array of parameters to set up relating to double buffering, compression type and screen mode. My first attempt also refused to play back at all until I set





the screen mode to match that of the source frames. In fact, Lantern performs no image processing of any kind, either image size or bit plane depth. In other words, HAM in, HAM out. The interleaved audio is definitely the most appealing aspect of Magic Lantern, and appeared to work well in the demo diff, but Lantern refused to work with any IFF audio files I tried, telling me the audio files were corrupt, when they clearly were not.

Things just got worse from this point. I moved on to testing Lantern with Opalvision. A sequence of 320x240 Lightwave pics compiled into a 15 bit Opal anim in about 10 minutes. The resultant anim played back on a 40MHz 68040 A4000 at 25 frames per second. The same sequence took

about the same time to compile with Lantern but the result was far from acceptable. Playback was slow and jerky, with a strange halo around moving areas on screen. This was due to the failure of the anim to compress as double buffered, despite all the correct settings. No other settings I tried could resolve the problem.

So I am left with a difficult conclusion: I don't like to write off a program like Magic Lantern just because I couldn't get it to work. If anyone else has had better luck with it using other display cards please let me know. My recommendation, however, is give it a miss. If you are looking for a easily distributable, cross platform digital audio/video format, the clear solution is MPEG, particular-

ly for CDROM development. MPEG should slowly replace Quicktime and Video for Windows as the playback hardware gets cheaper, although software only playback is possible today with a fast machine.

The go for the Amiga is the new Scala MD100 MPEG decoder card and encoder software, which of course also require Scala MM300. It handles 352x288 MPEG, which it can interpolate to 704x576 24 bit at 25 frames per second. Some months ago I also saw an MPEG playback card from Germany called the Peggy, which lacked any English documentation so I was unable to test it properly, but since you don't need Scala for the Peggy it costs less. The MD100 is around \$1400 plus Scala MM300, the Peggy should be around \$800, and Magic Lantern is \$140. You pays your money, you takes your choice.

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Removable Drive Shootout II

(the saga continues)

By Daniel Rutter

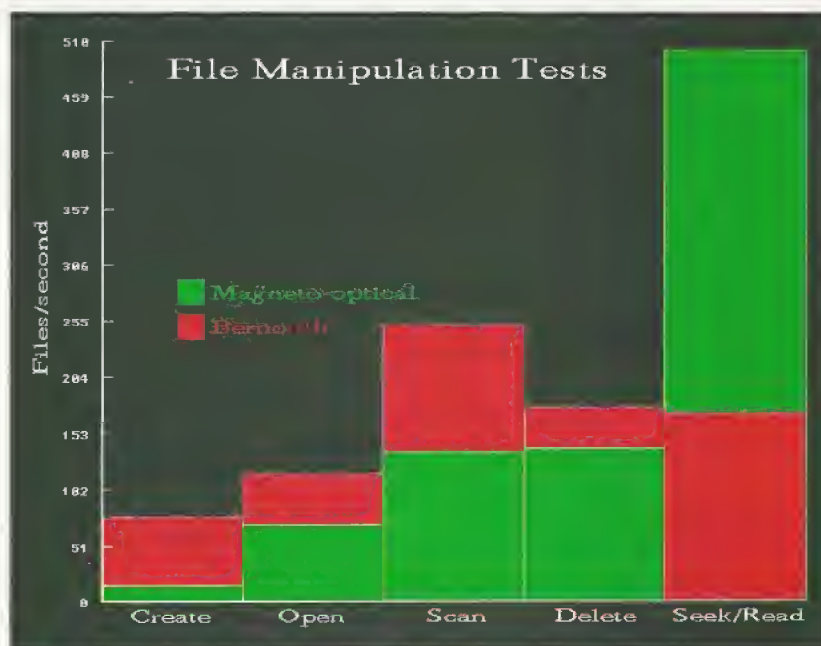
It's been more than a year since I reviewed the Bernoulli 150Mb removable disk drive. As with every facet of computing, everything gets bigger, faster and cheaper as time goes by, and now you can buy a 230Mb Bernoulli drive for less than the 150Mb cost a year ago.

Magnetic and magneto-optical competitors to the Bernoulli format have made similar strides, and now you can get a Fujitsu DynaMO 3.5 inch drive at a price which, in the long term, beats the Bernoulli in dollars per megabyte. It costs considerably more at first, though.

Price, though, is only one factor. What about speed, reliability, convenience and impress-your-friends design funkiness? This comparison aims to tell you everything you need to know to decide which (if either) of the two gadgets is for you.

Huh?

A brief explanation, for people who missed the last review, or just don't remember things too well. What we're talking about here is high speed, large capacity re-



movable disk drives. We are not talking tape drives, which are cheap but minimally useful for anything but backups (you can get file systems that let you use a tape drive as a regular random access device, but anyone who's used an antique computer with a cassette drive will know why this is a crummy idea).

Removable hard drives are useful for backups, transferring large files between machines, and general storage of data that isn't needed often enough to justify putting it on the built in hard drive. Here at Amiga Review we regularly put

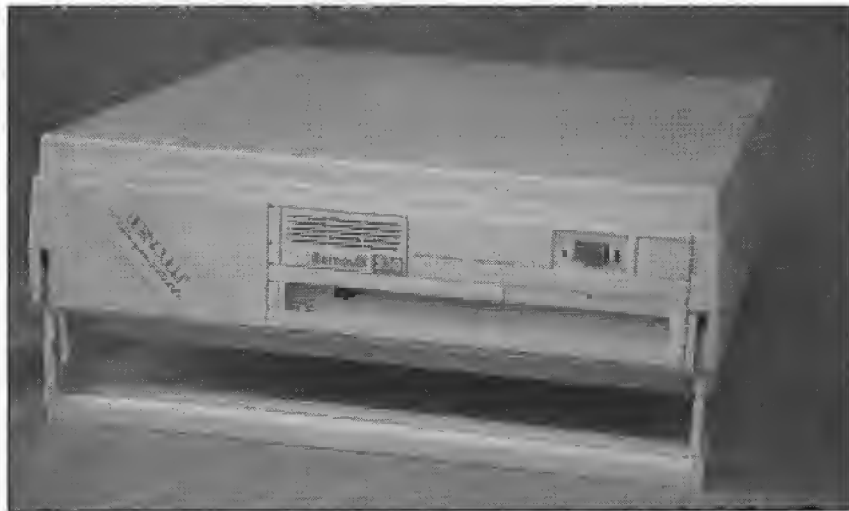
generous chunks of magazine on Syquest 44Mb earts (old and ugly but universally accepted) for transfer to the place that turns files into film; modem transfers are all very well, but not for a 40Mb cover file.

There are several philosophies in removable drive technology. The most straightforward is that used by the Syquest drives - a hard disk platter in a removable plastic cartridge.

Syquests have an edge in that they've got huge market penetration and have become a de facto standard, so if you're looking for a general format to shift files from



Iomega Bernoulli 230 Transportable



your machine to, say, the bureau that'll print your DTP masterpieces, you'll probably find a Syquest is the one to go for. The wide acceptance of Syquests also makes them cheap - economies of scale.

The problem with the Syquest idea is that hard disk platters are fragile. They're made to very small tolerances, and if anything touches the surface it's likely to wreck it - so the Syquest cartridge can't have internal padding or any such damage-control measures.

This means that knocking a Syquest cart off a desk onto a hard floor can spoil your whole day, and if you're going to be carrying them from place to place regularly you WILL, eventually, smash a cart. On the plus side, you can get an old external 44Mb Syquest with a cartridge for less than \$150 - we got one for \$100. Good luck getting the crusty old critter to work consistently, though.

At the other extreme is the floptical drive, which uses 3.5 inch disks that look much like regular floppies and has an optical control track on the disk that lets it pack data much more densely - 20Mb per disk. The floptical disks are almost as tough as regular floppies, but you have to line the data trans-

fer up with a pole to see if it moves. The more expensive magneto-optical drives use disks that look like mutant CDs in cases, and give far better performance than floptical with comparable toughness.

One advantage of the MO's is that the system they use - using a laser to heat the disk surface so that the magnetic write process can happen - means the disks are immune to magnetic fields.

I can't recall ever nuking the data on a Syquest or Bernoulli cart by leaving it next to a monitor, on top of a speaker or next to a big electric motor, but I've done it to floppies, so I suppose the extra data security's nice to have. Another Bernoulli selling point, though, is that they use a very high magnetic flux density overhead residual windchill factor, or something, and are hence supposed to be extremely resistant to magnetic corruption anyway.

The Bernoulli system uses flexible, floppy-style disks that are kept close to their high density read/write head by the centrifugal force of their high rotation speed. The head itself tracks back and forth on rails like a floppy drive's head - it's not a bouncy tone-arm type arrangement as in hard drives

and Syquests.

Bump the drive and the disk falls away from the head; it is functionally impossible to bump an error onto a Bernoulli disk without a rubber mallet and a generous runup. Iomega's confidence in the drives' toughness is reflected in the warranty - it's still five years on the disks, but now it's five years on the drive, too, instead of two. Bernoullis do not go wrong. Full stop.

Looks

Physically, the new Bernoulli looks almost exactly the same. The badge on the little removable front plate is different, and the chunky 5.25" disks have a different sticker (which now features an "insert to this line" mark to remind the dim of wit that Bernoulli carts don't go right into the drive). The Transportable I reviewed had exactly the same box as the old 150; SCSI address selector, dual 50 way Centronics connectors, termination switch, nifty pop-out handle/stand.

The 230 is not called "Multi-disk" like its predecessor. This is because it's only compatible with 230, 150 and 90Mb cartridges, not the older 105, 65, 44 and 35Mb carts that nobody much uses any more. I'm not weeping over this.

The Fujitsu DynaMO 230 external model comes in a much smaller case than the Bernoulli. This is partly because it's a 3.5" package, and partly because it doesn't have a built in power supply. On the plus side, this makes it neat and easy to fit on your desk; on the minus side, it means moving it around means you have to grab the power supply as well.

Other side-effects of the MO's small case are the dinky slide switch on the back to turn it on, the somewhat fiddly address/status DIP switches instead of the Bernoulli's nice address selector and termination switch and the sin-



gle 50 way Centronics connector. The single connector means the box has to go on the end of your SCSI chain, or you have to get a Y-adaptor.

The MO disks look like thicker 3.5" disks, with the read/write tab where you'd expect it. Sliding back the metal door reveals a baby CD, with interesting index markers (or something) spaced identically on concentric rings, which gives the MO a conclusive win in the Buck Rogers department.

The drive eats the disk in conventional fashion, with a neat dual-shutter design that stops dust getting in (there's a single shutter version too). The MO has a power eject feature - with the Bernoulli, you just press the button, wait for the click and then yank out the cart.

As with the Bernoulli, you can stand the Fujitsu drive on its side if you like, and like the Bernoulli there's a plastic stand included for the purpose.

Setup

AS before, getting the Bernoulli running was a simple matter of setting address and termination and partitioning the carts to your taste. You can get them Amiga formatted and ready to go, but I want all my Bernoulli carts to be called 5: to match my four other partitions, so the prep program was rolled out. Easy as pie.

The MO was a little more challenging. It was originally set up on an IBM compatible machine, and when I transferred it to the Amiga the computer insisted it wasn't a disk. After expending about 40 per cent of my weekly profanity allowance, I discovered that DIP switch 4 is the one to flick, kids. After that, I just had to partition and format a disk for the Amiga (the carts only come in IBM or Mac format), which took longer than formatting a Bernoulli but not

an age - certainly less time than low level formatting a 20Mb floppy!

Vroom!

In the speed department, the new Bernoulli was nothing to write home about. When tested with DiskSpeed 4.2 with a 150Mb cartridge in each drive, the old drive was more than twice as fast at creating files. The new drive was a tad slower on file opens, scans and deletes, too, and was also humiliated by a factor of two or more in the file create and write data transfer speeds. File reads were better, thanks to the new, larger onboard cache, but the 230 still lost overall. This behaviour is reminiscent of the 150 when fed a 90Mb cart - it works, but slowly.

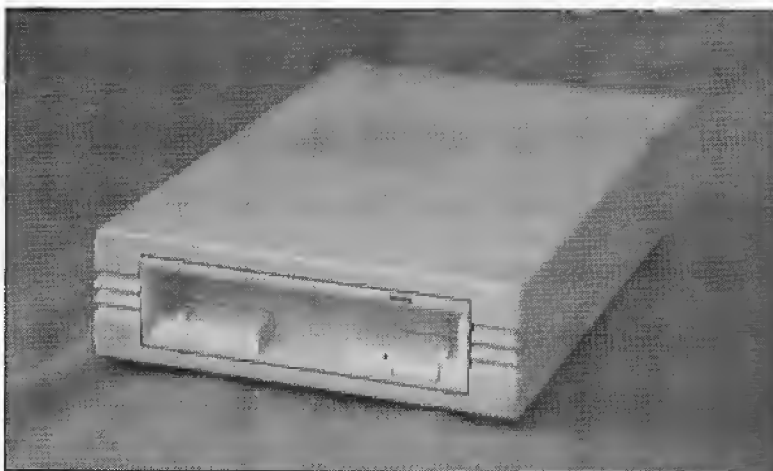
With a 230Mb cartridge, the 230 was, overall, the equal of the 150. No quantum leaps have been made here. The documentation boasts a 20% transfer increase over the 150; it didn't show on the GVP Series II controller I tested. When I gave the drive a punt on an A3000 SCSI controller, it got around a 40% faster score on data transfer. Remember that there are lies, damned lies, statistics and benchmarks; your mileage may vary. The moral of the speed tests is simple. If you're using a 230 for speed critical applications, like an-

imation playback or heavy duty audio recording, use a 230Mb cart. Otherwise, it doesn't really matter, since even with a 150Mb cart the 230's tolerably quick. My slaving monster 1Gb DEC hard drive beats it handily on everything except file deletions, but I'm not about to handle the DEC with anything other than kid gloves.

As the accompanying graphs show, the MO lost out in the speed stakes, as you'd expect it to. While it's got a better cache built in (check out the seek/read test), MO write operations require three passes - an erase pass, a write pass and a verify pass. You can turn off the verify, but only if you feel lucky. Reading only takes one pass, but as the graphs show the bigger physical size of the Bernoulli didn't slow it. The MO was quite tolerable to use. You'd only quibble about the speed difference if you were crazy to record multi-track audio, or play big animations. But, for the record, the Bernoulli is conclusively faster.

Toughness

Both drives have hairier chests than any Syquest, but the Bernoulli wins. Five years warranty on drive and disk, a mechanism that can work while you're shaking the drive like a maraca and carts which are rated for an eight foot



Fujitsu DynaMO 230



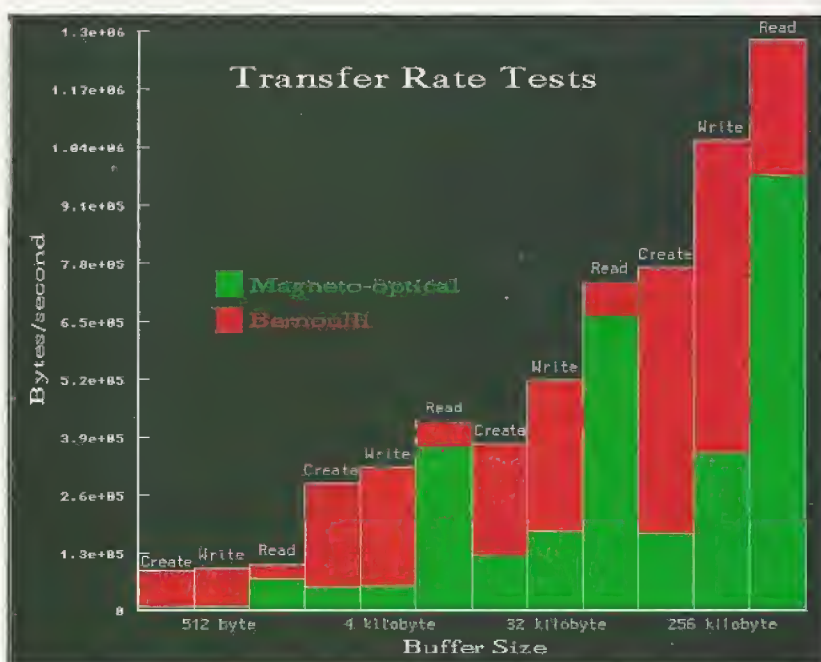
drop onto concrete.

The MO is only rated for a 2G operating shock (translation - not a lot) or 0.3G vibration. It also doesn't work if it's more than 15 degrees off from the horizontal, according to the docs. This doesn't mean that whacking the MO while it's working will destroy your disk, or even create a disk error, but it will interrupt data flow. To most people this isn't a major consideration, but if you're playing a demo animation in front of Important Client and some stumblebum elbows your drive and I.C. gets to see "Volume MO1: has a checksum error..." - you get the picture.

The MO documentation also warns not to move the drive with a disk in, or move it after manually ejecting a disk when the heads are still in the operating position. I regularly toss my Bernoulli around with a disk in, and it'd be easy to forget the caution since the MO drive doesn't leave any disk sticking out to remind you.

The only thing the MO has over the Bernoulli in the resilience department is its superior magnetic stability. If you work in an environment where floppies develop mystery faults all the time, bear this in mind, but given the Iomega claims about the magnetic resilience of their media, it could be a moot point.

Realistically, I don't know how much genuine abuse either drive can take. I don't know if the MO drive kills its carts if you leave them in and then juggle the drive; I don't know what happens if you spill coffee into a Bernoulli. This is because beating review product to death with a claw hammer makes it really difficult to get more review product in the future. Sorry about that. But on paper, the Bernoulli's way tougher. Remember, both eat Syquests for breakfast.



The bottom line

Pricewise, Bernoullis are now rather attractive. A Transportable 230 with one cart is \$1150. \$1050 for the internal with one cart. You can get a Dual 230 (two drives, one box) for \$2100, and 230Mb carts are \$250. The cart price is only a little more than that of the 150s, which, again, echoes the situation a year ago when 90Mb carts actually cost MORE than 150s thanks to the usual corporate quagmire of production, stockpiles, retooling and incentive pricing.

The cheapest price you can get a DynaMO for is \$1350, but that gets you an internal model with no cart. Nothing but the drive. To get the external drive with one cart costs \$1697 retail from Fujitsu; street prices may well be lower. So far the MO looks somewhat turkey-like, until you realise that the carts only cost \$79.

So let's do the math. For the price of a MO with one cart you can get a Bernoulli with three, and \$47 change. But if you want, say, six carts, the MO will cost you \$2092 and the Bernoulli a cool

\$2400. You can probably get a discount on bulk cart purchases for the Bernoulli, but then you can probably get the MO cheaper too.

So weigh it up. If your only criterion is price, run with the herd and get a bargain Syquest. Treat it with respect and it'll last. But if you're carrying the disk around a lot, or using them for important backups, you don't want a Syquest unless you're forced to use one.

In the long term the MO will cost you less, but the Bernoulli's faster and scores more Rambo points. Both are quite affordable, when you take into account what this sort of storage cost a few years ago.

The clincher for my last Bernoulli review was that I liked it so much that I bought one; consider this a repeat. The big black disks get my vote.

Many thanks to Digipic Productions ((02) 948 2766) for the Bernoulli, and to Fujitsu (02) 410 4555 for the MO.

□



Your Amiga:

The ultimate Net surfboard

By Robert Atkins

► I was explaining to a friend the other day about how I was using my Amiga to access the Internet. "Your Amiga? I thought the Internet was only IBM/Mac compatible!"

When I recovered from my fit of hilarity, I explained the following to him:

The Internet started many years ago as a project of the American Department of Defense. The scientists wanted a way to share with colleagues at different places all around the country their information and latest research about the best ways to blow people up. So they came up with ARPANET. The clever thing about ARPANET was that there was no "central" node... if one computer was down, the network could always find another way to route information around so it could get where it needed to go. This meant that the Reds couldn't simply bomb the main file server and bring the network to its knees.

So in the beginning, what was to become the Internet was made up of those huge room-size computers you see in movies, running operating systems with names like TOPS-10 and TWENEX. Gradually computers got smaller and operating systems got better. And then, about 30

years ago now, came UNIX.

The protocols that allow all the computers "on the net" to talk to each other go by the relatively unpoetic name of TCP/IP. UNIX has TCP/IP built in and thus most of the nitty gritty work involved with the mechanics of the Internet is done by UNIX machines.

UNIX is one hell of an operating system. You can get a version for the Amiga, NetBSD, which takes roughly ONE HUNDRED MEGABYTES of hard disk space to install - and doesn't work at all unless you've got at least a full 68030 with Memory Management Unit.

UNIX is user spiteful. It relies almost totally on a case sensitive command line interface for input. The names of the commands are non-obvious (try and guess what

"grep" does). However, a UNIX system can have one hundred users multitasking one hundred programs each and rarely ever have a fatal crash. After a while you get used to the case sensitivity and learn the names of the more common commands. As UNIX is a Real Operating System (tm), you can have filenames of arbitrary length, shell aliases and scripts and as I said, proper pre-emptive multitasking... sound familiar?

Yes, that's right. AmigaDOS is the closest thing to UNIX that you can get on a home computer without actually having it (Linux IS UNIX on a home computer, but you can only get Linux for IBM compatibles). This gives the Amiga a huge headstart when it comes to speeding up the ramp on to the information superhighway.



Note - using the term "information superhighway" these days instantly identifies you as either a wannabe cyberpunk (using the word cyberpunk in the same sentence is even worse) or a technically illiterate journalist. Infobahn is better, but if you're really cool, you call it the "I-way".

So what do I need to connect, then?

Firstly and most obviously, you need an account on a computer that has an existing connection to the Internet. I am at university so I am lucky enough to have an account I don't need to pay for (HECS fees aside). The most common form of account is a simple UNIX shell account. You start your comms program (I use the excellent Term 4.1), dial in, type your login name and password and are presented with a "message of the day" and a prompt ("% ", "\$ " or similar).

Your Amiga is now acting as a dumb terminal, connected to the bigger machine which is in turn connected to the Internet. Anything you download (more on that later) will go to your account on the UNIX machine. To get files to your own machine you must do a transfer with "sz" - type in "sz <filename>" and the remote machine will initiate a Zmodem transfer, which your terminal program should respond to automatically.

This is the most basic way of getting your Amiga onto the 'net. However it is also the lousiest, as all your machine is really doing is providing a screen for the host UNIX machine. To transfer a file, you need to first download it to your account and then sz it to your own machine. There is no software actually running on your Amiga except for the terminal program, so you may as well be using a

cruddy old PC. There has to be a better way.

And there is. It's called Serial Line Internet Protocol. With SLIP, your Amiga is directly connected to the Internet. Your machine gets its own Internet address (and underlying IP number), meaning you can set your Amiga up as an ftp server, a Multi User Dungeon, a World Wide Web server or offer Internet connections to other people (number of modems permitting). SLIP is a little hard to procure if you're a university student, however. It's hard enough to get even if you're an academic and if you are using a service provider for your Internet access it's a pretty sure bet that you'll pay extra for SLIP. I am not lucky enough to have a SLIP account yet (I may get one next year, fingers crossed) so I will say no more until I get up and running with it.

But wait (as the man says), I know you want more! There is a third solution that combines the best of both worlds. It's called TIA. Not the coffee flavoured liqueur but The Internet Adapter. TIA is a program developed by a company in America; it runs in your UNIX account and fools your computer into thinking that you have SLIP. Pretty neat trick, eh? You run your terminal program as usual, log in and run TIA. You then close your terminal software (making sure you keep the carrier) and launch the TCP software on your Amiga (more on this later). You now have SLIP!

There are a couple of strings of course. Firstly, TIA is not free. Anyone can get a copy of the TIA binary, but you need a licence code (keyfile) to make it run. You can get a free licence code that works for a 14 day evaluation period, but to use it any longer than that you must send about \$US30 to the authors in America, who will then

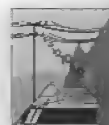
send you a licence code sans timer. \$US30 is incredibly cheap for what it allows you to do.

The next hitch is that your computer does not really exist as far as the rest of the Internet is concerned - ie, my computer thinks it is called "fenny.newcastle.edu.au" but if you sent email to that address it would bounce, as the machine that routes the mail does not know about it. What this means in practice is that TIA is very good for getting out, but not for getting in - you can't be a real ftp server or MUD as you don't have your own IP number/Internet address. There are a couple of clever work-arounds, but they're real propeller head stuff.

If any of you have seen AUW (Amiga UNIXWindows - it allows you to have many terminal sessions open over the one phone connection), you will have heard of MultiLink, mentioned in the AUW docs. This will be released Real Soon Now and so far as I know will provide a TIA-like set-up for Amigas exclusively. Watch this space.

If you have TIA or real SLIP, you need some TCP/IP software running on your Amiga before you can do anything. There is a commercial package (AS225) and erm, another commercial package, AmiTCP. There has been a bit of controversy about this recently, as up to version 3.02b AmiTCP had been released under the Gnu Public Licence (GPL). Version 4 was then released as annoyware, with a rather large shareware fee. There was debate about whether this was entirely legal according to the terms of the GPL.

Anyway, ferret out a copy of AmiTCP3.02b from somewhere (maybe easier said than done) and you won't owe anyone money. I have been using AmiTCP3.02b for a couple of months and have not



noticed any bugs, except an extremely infuriating one in the install script which is quite simple to fix if you ask a guru. This brings us to my current setup: A UNIX shell account, TIA and AmiT CP3.02b.

I'm here now, what can I do?

The first and most useful thing you can do is ftp. The Amiga community has been wonderfully served in the organisation of its public domain software, firstly by Mr Fred Fish and now by aminet.

Aminet is a collection of ftp sites that mirror (basically) the same library of software. They all have the same directory structure, with categories from demos/aga to text/dtp. Demos of commercial software, hardware hacks, music mods, animations, utilities, compilers, games and educational software are all available and easy to find. Every file has an accompanying .readme so you know exactly what you are getting. There is a RECENT file at every aminet site detailing all the uploads in the last seven days to that site. There are hundreds. Basically, every single piece of Amiga PD software that has been released is available from aminet.

The master site is ftp.wustl.edu, but there are mirrors all around the world from ftp.luth.se in Sweden to archie.au in Melbourne. The archie.au mirror is not quite as up to date as I would like, so I usually go to ftp.netnet.net which I have found to be quite fast and current.

When you have your Amiga connected directly to the net you find your first advantage: by ftp'ing directly to your own hard drive you skip the "sz" step, cutting the download time in half.

While you're at aminet, have a look at aminet/comm/net where

you'll find all the software that you need to make your machine a fully fledged net surfboard. All the software I discuss in this article can be found there.

IRC

Here's one of my favourite vices: Internet Relay Chat. Your Amiga runs a program called an IRC client, which connects to an IRC server. That IRC server is connected to other IRC servers around the world, and in turn to many clients like yours. When you start your IRC client you join a channel, such as #amiga. Whatever you type is immediately sent around the world (as soon as you hit return) to everybody who is on that particular channel. Whatever they type is sent to your screen. The Amiga has the nicest IRC client available on any platform, no contest. It's called Grapevine and is available from aminet/comm/net. You can join as many channels as you like, each in their own window. There is a floating toolbar with icons for the most commonly used IRC functions, like joining and leaving channels, kick, op, ping and whois.

Besides looking much nicer and being easier to use than IRCII (the UNIX IRC client that everyone else has), Grapevine running on your Amiga is many orders of magnitude faster to use. If you are running IRCII from your UNIX account, every character you type must go from your Amiga to the UNIX machine and then back to your machine before it is displayed on your screen. If you touchtype you can get quite ahead of yourself. Using Grapevine, you edit each line locally before you hit return for it to be transmitted, so everything appears more fluid.

Grapevine can be made to work over a normal shell account as well as SLIP or TIA with a

small program included in the archive. This should be the first piece of software you install after you get your machine connected - it is very, very good. Be warned: IRC is extremely addictive - online time on IRC expands to fill the free time you have available. It ain't half fun though!

As I mentioned earlier, there is an #amiga channel on IRC, usually with about 30-40 users online at any one time. By joining #amiga and asking politely you can usually find an answer to any given Amiga related question. It is also a wonderful source of up to date news on "the Commodore situation", although it is not a good idea to specifically ask if anyone has bought Commodore - the question wears a bit after the nth asking.

It's not always idle chit-chat either. Recently there was an online conference with one of the CEI managers, where everyone had an opportunity to ask questions about the direction CEI would take with the Amiga if they won the company. Another nifty feature of #amiga is the resident bot, mama. She has a direct connection to the aminet archive at ftp.luth.se, so you can send messages to her and ask her to find and send you files. She can store messages to other #amiga regulars, tell you when somebody was last around, play russian roulette and even go swimming (try "/msg mama swim")!

The World Wide Web

If you have had your head firmly inserted into a bucket for the last six months, you may not have heard of the World Wide Web. The WWW could be likened to a global Amigaguide; you click on a highlighted word and a related page of information pops up. Unlike Amigaguide however, the related information could be any-



thing from a page of text to a sound sample to an MPEG movie, and could come from anywhere around the globe. To navigate this sea of interconnected information, you need a WWW browser.

The browser is the client software which runs on your machine and retrieves and displays the pages you select. The WWW browser that was mainly responsible for the recent explosion in popularity of the web is Mosaic. Previous browsers had been text based and relatively boring to look at. Mosaic brought a graphical interface to the web, allowing GIF, MPEG and sound files as part of documents all with a nice graphical user interface. It was originally

available for X (a UNIX GUI system), Mac and Windows, and now there's an Amiga version.

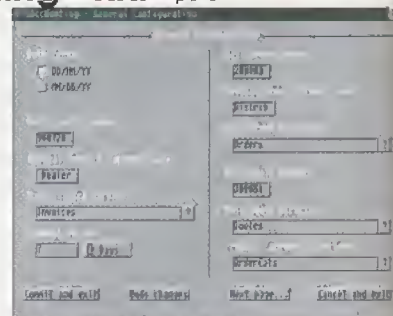
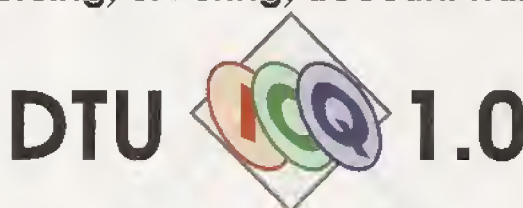
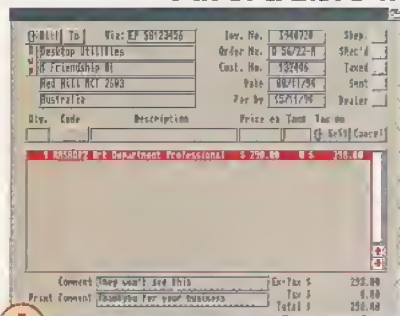
Although Amiga Mosaic is still under development, it's quite adequate for most net surfers. It supports in-line GIF images under Workbench 3.x and other file formats (JPEGs, Sun .au sounds, MPEG movies and so on) can be displayed via external programs. It has an AREXX interface allowing you to add a hotlist of frequently visited pages, and it allows you to do all the other neat Mosaic-ish things like read usenet news and do ftp transfers.

All isn't wine and roses in the AMosaic department however. It does not yet support forms (the

latest browsers allow you to enter information such as votes and comments into a form on a WWW page), but this is a priority in the next release. It is also a bit unstable sometimes, but this may have something to do with the next downer - AMosaic uses Magic User Interface (MUI), which in my opinion is A Bad Thing. The only reason I keep MUI installed on my machine is so I can run Amosaic. That says a lot for AMosaic.

There are corners of the web that contain huge amounts of information for Amiga users. Mama has her own home page (<http://www.ludd.luth.se/~pjotr/mama.cgi>) and there is a general Amiga home page (<http://www>).

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cs.cmu.edu:8001/Web/People/mjw/Computer/Amiga/What-sNew.html) and a Grapevine page (<http://warp.cryogenic.com/~billc/grapevine.html>). You can even get an online hypertext version of the second best Amiga magazine, Amiga Report (there's a link to it from the Amiga home page).

There is much more information out there on topics as diverse as nuclear physics, juggling and indie music - there is even a whole album of music on line available to download (<http://drjones.next.com.au:80/music/indie-oasis/>). It's possible to spend hours and hours jumping from link to link just exploring cyberspace with no particular purpose in mind. The WWW is the area of the Internet undergoing the most rapid expansion at the moment, for both business and pleasure. The multimedia nature of the Amiga puts us in the prime position to enjoy this.

No news is good news?

Usenet news is the next wave to ride. Usenet is a collection of discussion groups that are distributed to sites all around the world. "News" is really a bit of a misnomer - if you want real news like you see on TV you have to join Compuserve and pay for it. Usenet news is more like the letters to the editor page. An infinite source of rumour, ideas, conversation, humour and flamage.

It is possible to read news locally on your Amiga. Grn (Gadtools readnews) can be set up to fetch articles from your local news server or read news that has been sent to your machine via UUCP. I have not set Grn up on my Amiga yet, as I often read news from dumb terminals all around the campus direct from my account and find it simpler to do it from a terminal program when I am at my Amiga. This also alleviates the

problem of having two different and out of sync .newsrsrc files.

There's a whole list of newsgroups in the comp.sys.amiga.* heirarchy: games, hardware, misc, datacomm, graphics, emulators, advocacy and more, each with hundreds of postings a day.

You can get heaps of enjoyment out of groups like comp.sys.amiga.advocacy if you don't take them too seriously - the whole purpose of this group is for Amiga users to argue with everyone else about whose system is the best. Rational, logical arguments are rare - most topics degenerate into slurs about personal habits and ideologies within a few days.

If you want to let off some steam at some of those poor, stupid PC users though, this is the perfect place.

There is an aus.comp.amiga newsgroup for local Amiga happenings and also an alt.religion.amiga for contemplating the guru. Alt.binaries.pictures.supermodels (while not strictly an Amiga related group), is a great source of JPEG pictures with which to show off your AGA machine. If you have any hobbies outside of your Amiga, you can bet there's a newsgroup for discussion of them, from boating to origami.



sz: Send using Zmodem protocol. One of a suite of UNIX commands (including sx and others) used for transferring files across a serial link.

MUD: Multi User Dungeon. Like a big adventure game where many of the characters are other humans. One of the many ways to waste time and network resources.

ftp: File Transfer Protocol. A way of shifting files around between computers that are connected to the Internet. Some machines (called "ftp sites") are set up to house large libraries of software free for the taking, via ftp.

IP number: Every network address has a corresponding IP number - this is a 32 bit number that all the TCP/IP software actually uses to figure out what goes where. Every machine that has a proper net connection has its own unique IP.

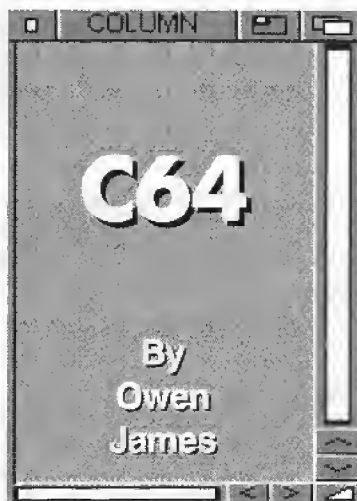
Annoyware: Shareware that intermittently pops up annoying requesters as encouragement for you to register - when you send the cash, you get a version of the software without the requesters.

GPL: The copyright notice ('General Public License') carried by GNU EMACS (a UNIX editor) and other software granting free reproduction rights to all.

IRC bot: Short for robot, an IRC bot is a program that appears as a normal user on an IRC channel. They can do useful things like send you files and play poker or they can be a downright pain in the butt. Mama is one of the good ones.

flamage: More aguing goes on in Usenet than any other medium known to man. It may have something to do with the anonymity of the net, or the ease of composing a message before you can think better of it, but for whatever reason arguments make up a large proportion of Usenet traffic. When these arguments turn into personal slanging matches rather than rational debate they are called flames. Thus many flames is flamage.

newsrsrc: The file that keeps track of the Usenet articles you have and have not read.



First in the news this month, Xetec, well known amongst many C64/128 users as the manufacturer of the Super Graphics printer interfaces, has announced that it will no longer be producing these or any other peripherals for the C64/128. The Super Graphics and Super Graphics Jnr interfaces were designed to allow regular Amiga and PC-compatible parallel printers to be used with a C64 without special software drivers.

Living Proof Ltd has announced a minor upgrade for their popular C128 package I-Paint. I-Paint is considered by some to be the best graphics program for the 128, allowing designs to be created in interlace mode. Most of the new features of V1.5 relate to new or updated printer drivers.

Living Proof's other popular 128 package, I-Port, has had a similar upgrade. I-Port is a comprehensive graphics conversion utility, allowing the exchange of graphics files between most major packages on the C64, as well as handling the popular GIF and IFF formats from the PC and Amiga respectively.

MAIL

A. J. Parker of Emerald QLD writes:

"Dear Sir, I write to seek your advice re maintenance for my C64. I have found it hard to locate re-

pairers for C64 equipment and am wondering where I might contact one. My particular problem is a dead 1541 disk drive. Would you please advise if you know the names and addresses of any repairers?

"Also, do you know of an adaptor that would enable me to use a 1541 disk drive and a Commodore DPS1101 daisy wheel printer with an Amiga computer?

I have thought of changing from C64 to Amiga, but the inability to use all of my present C64 files and my printer which is still in good order has been off-putting. I enquired of Commodore last year (no information) and a user group (no answer)."

Regarding your problem with the 1541, in all honesty most C64 equipment these days isn't worth repairing, and this is particularly the case with the 1541. Although there are people out there willing to repair them for you, it often costs more than replacement with a second-hand drive in good condition. I'd suggest checking your local trading post or second hand shop. Garage sales are also often a good source of bargain C64 equipment.

Interfacing your existing C64 equipment to an Amiga requires a program called The A64 Package.

This is a shareware package for the Amiga that contains a complete C64 emulator which will run most C64 titles. When you register The A64 Package through the United States author you'll receive a specially designed cable for connecting between your Amiga and your C64 disk drive and printer.

Although this option works, it's more than you need to simply transfer your old word processing and other data files over to your

new Amiga. There are several ways of doing this.

If you're not experienced with null modem cables and terminal software, contact Code One on (047) 57 3982, who will do the necessary transfers and translation for a small fee.

Gordon O'Toole of Yeronga QLD writes:

"Dear Owen, I think your column is very good, and it is the only reason that I buy ACAR.

"I think that the Amiga has not completely taken over as most people would have you think. I think that the C64 is not dead by any stretch of the imagination. There is still a lot of support out there if you know where to look.

"I am a member of several C64 clubs in Australia, am very much up to date on what is happening in Australia in the C64 world and have about 1,200 disks. I also have a list of places that still support the C64 in Australia.

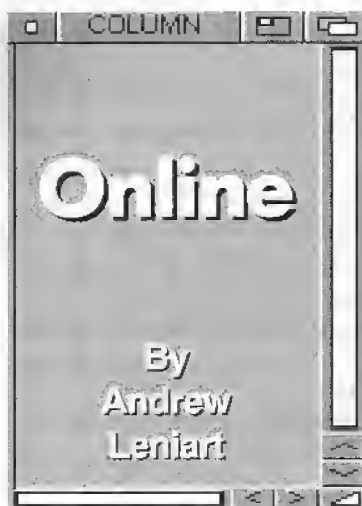
"Could you please send me a list of all of the past issues of the C64 Column?"

As I've written previously, the C64 is still a popular machine. Although they can no longer be purchased new, they are hotly traded at markets and garage sales, and this has led to a new generation of C64 fans.

I don't have a complete index of past C64 Columns, but I am currently in the process of compiling all of the previous columns along with a large amount of new material into book form, which will be available soon. Watch this space.

Gordon asks that anyone wishing to contact him writes directly to 1 Mil Hospital, Kadumba St, Yeronga QLD 4104.

Continued on page 36...



► Last month, I showed you a relatively cheap and easy way of accessing the Internet, either via commercial services like Dialix around Australia or hobby systems like MacInsanity if you're lucky enough to find one that operates local to you. But getting Internet access is only the first hurdle. Knowing what to do with that access once you have it is another story altogether.

The problem with most Internet access providers is that the majority run their systems under an operating system called UNIX. While not an extremely difficult system to master for most computer literate people, it's different enough to AmigaDOS to be confusing.

Along those lines, this issue gives you some general hints and tips to help you start finding your way around with a shell only (CLI) type Internet account.

Internet L Platers Start Here!

Internet access has been getting a lot of publicity of late, mainly because there is so much info and goodies to be gleaned.

Now that quite a few of you will be looking into establishing your own Internet accounts, you'll obviously not want to spend too much time online trying to figure out the basics.

Services like Dialix generally

offer access via a shell. This is a command line interface just like your AmigaDOS prompt, where you issue UNIX type commands to perform the functions you wish to access, like downloading, entering IRC (Internet Relay Chat - see the info about IRC in the November/December ACAR) and so on.

When your Internet account is established and you've logged on for the first time, you'll be presented with a dollar (\$) prompt which follows the display of your own personal directory. Something like this, in the case of my own account at Dialix Melbourne:

```
/user/aleniart/$_
```

From here you can access any function or service made available to you from your Internet provider. This is where it's obviously handy to know the commands available to you. Most providers will produce a help screen if you type "Help" (without the quotes).

If this doesn't work, try using a question mark (?) instead. If comprehensive help is not available at your access site, the following list of commands should help you get started.

Note that when I say "home directory" in the listings below, I am talking about the directory you are allocated by your provider on the Internet system you have joined.

Common email editors

To send and read private Email, you need to use an online editor which your site has set up. ELM and PINE are common ones most sites should have; PINE is far more user friendly. If neither of those commands brings up an editor, try entering the command MAIL instead. Once in the editor, look for a help function. If all else fails, approach your system administrator and ask politely for some help!

File transfer

rx - Upload a file to your home directory with the XModem transfer protocol.

rz - Upload a file to your home directory with the ZModem transfer protocol.

sx - Download a file from your home directory with the XModem transfer protocol.

sz - Download a file from your home directory with the ZModem transfer protocol.

Other commands

rm - Delete / remove a file from your home directory.

cd - Change Directory, just like AmigaDOS (optional in AmigaDOS from 2.0 onward).

ls - Gives you a short list of files in any given directory.

l - Same as the ls command, but will normally give a more detailed and comprehensive listing of a directory's contents, showing files which the ls command won't.

who - Show's who is online.

w - Same as who except will also show you what they're doing.

finger - Get information about any Internet user, provided he's configured his account to allow you to view such information. This also works on remote (other sites) usernames too. For example, issuing the command

```
"finger aleniart@insane.apana.org.au"
```

or

```
"finger aleniart@melbourne.dialix.oz.au"
```

would show you my own .plan file that I've created at either of my access sites.

talk - Chat to any other online user, on any Internet system. It's possible to have a private real time conversation with anyone in the world via this command. Simply issue the command "talk username@address" to try to establish a chat session.

nn - Gives you access to network news and newsgroups. A mongrel of a thing to use, but useful nevertheless until you establish a better method of reading/writing to the hundreds of available newsgroups.
gopher - Connects you to the gopher information network. More on this great lookup service in future issues.

irc - Connects you to the Internet Relay Chat network, where you can chat to dozens of other people all over the world at the same time, in real time. Loads of fun to be had with this one, as described in the Nov/Dec ACAR.

telnet - Make a network connection to a remote Internet host anywhere in the world, just as though you had dialed the host with your own computer from home. Great money saver, but frustratingly slow in practical use. More on this service in future issues.

ftp - This stands for File Transfer Protocol, and allows you to leech

all those great files from available file servers located all over the world. Here are a couple of example sites that carry many things of general interest for you to try. Issue the commands...

ftp wuarchive.wuolfe.edu

OR ftp cdrom.com

and once connected, start to look around using the standard UNIX commands I've shown you above. In future issues, I'll look at how you go use the "get" command to transfer files from these and other file servers to your provider's machine so you can then download them to your own.

Note that you should be selective as to what you decide to ftp (or download), if your Internet provider charges for file transfers by the byte. Even at 1c/1000 bytes, it can quickly add up and drain your credits.

cr - If you have an account with one of the Dialix systems that we showed you in the Nov/Dec issue,

you can check how much credit you have left at any time by using this command.

man - This is at least one helpful feature of UNIX. If you want more info on any UNIX command, simply type 'man' followed by the command you want more info on. If there is help available for the command, you'll get it via a brief text description and command syntax. Look forward to more discussion about Internet access in the coming months of Online.

Feedback

Send your ideas and questions to: Online Amiga, C/- Andrew Leniart, PO Box 1060, Hoppers Crossing Vic 3029.

Or on Andy's Attic BBS:(03) 749 4897, 3:633/106 @ Fidonet, 41:300/106 @ Amiganet.

Or via email at ale-niart@insane.apana.org.au on the Internet.

□

C64 column continued...

Wiesiek Szydlowski of West Pymble NSW writes:

"Dear Owen, After years of using my faithful Commodore 64 I have to tell him GOODBYE!

"Something for the enthusiastic person: Two Commodore 64 (old and new model), 1084 monitor (two years old), 1541 disk drive, datasette, WICO joystick, Net-comm modem, Star NX1000 colour printer with GEOS cable.

"Accessories: Light pen, games controllers, various software cartridges. Plenty of original software including almost all GEOS titles, programming languages like COBOL 64, Pilot, Becker BASIC for GEOS and more.

Additionally, CP/M Z80 cartridge with excellent Nevada COBOL. Manuals, 64 books and

magazines - ACAR, RUN, etc. All includes cabling, stands, screen filter and other gadgets. Thank you for long support of the 64. Long live the king."

Any reader wishing to purchase this system should contact Wiesiek Szydlowski direct by calling (02) 440 8536 or by writing to 34 Wyomee Avenue, West Pymble NSW 2073.

Terry Baker of Bankstown NSW writes:

"Dear Owen, As a long time C64/Amiga owner I have finally been 'swamped' by the PC. Work commitments and my son's school activities necessitate an update to a PC, therefore it is with much regret that I am forced to get rid of all my games for the C64. All games are on disk, and I would like to sell the lot as a boxed set

that would set up a C64 user for a long, long time. A user group may be interested in taking the lot and spreading the cost. Asking price is a minimum \$500."

Terry included a list of the 40-odd titles, but sadly there wasn't enough room to print them here. For a list of what Terry has to offer, contact him directly by writing to 3/5_13 Dellwood Street, Bankstown NSW 2200 or by telephoning him after 7 PM Sydney time on (02) 790 5374.

That just about wraps up this edition of The C64 Column. As always, I'd love to hear from you. Send your questions, comments and suggestions to me care of The C64 Column, PO Box 288, Gladesville NSW 2111 or via fido netmail at 3:713/888.999.

□

Amiga questions

Congratulations on an extremely informative and entertaining magazine. Well done; keep up the sterling work in these tough times.

I have a few questions.

- 1) How much will an A5000 cost?
- 2) Can you get the Eiffel programming language on the Amiga?
- 3) When is the next Amiga show and where?

Robert Schaftelein

Ed: Thanks for the encouragement, Robert. In answer to your questions:

1) Since both Commodore UK and CEI say they've no plans to produce Amigas (as we know them) beyond the proposed 4000/060, there won't be a 5000.

Future RISC based machines from the makers of the Amiga might carry the Amiga name, but there's no pressing reason for them to.

2) No. Well, maybe you can, but we don't know where. It's not in the Fish library.

3) Who knows. It's likely, assuming Commodore UK or CEI get the Amiga technology, that the old World of Commodore shows will be on again at Darling Harbour, Sydney, but nobody's making plans that detailed yet.

A1200 RAM

Can you tell me if there are any RAM boards available for less than \$500 for the Amiga 1200?

Calum Winning,
Rockingham Qld

Ed: Yes, we CAN tell you. NEXT!

Oh, you want to know if there IS such a board? Yes, there is. NEXT!

What? You again? The NAME? Oh, all right. The DKB 1202 ought to suit you; it's a RAM board with a socket for a 20MHz 68882 maths coprocessor, and you should be able to get one with 4Mb of RAM and no coprocessor for about

\$500. The RCA RAM expansion boards might be a bit cheaper - they can take a 68882, too.

But be careful - using a board like this means you can't fit an accelerator or SCSI interface without getting rid of the old board.

Disgruntled correspondent

I wrote to you on two previous occasions and have received no answer or even an acknowledgement to date. I finally received the November edition of Amiga Review on the 5th of December 1994. What happened to the article on DOS 3.1 promised in the October edition? I hope you will now pay me the courtesy of answering my queries.

Lionel Robinson,
Queanbeyan NSW

Ed: The last 1994 ACAR was the November/December edition, as made plain on the cover and inside. We did this because, following the ownership switch half way through the year, we hadn't been able to make up the time lost in the changeover and ACAR was coming out very late.

The October ACAR was late enough to be November, so we skipped an issue to get back on time. Naturally, subscribers will still get the number of issues they paid for.

The DOS 3.1 article didn't run in the Nov/Dec issue because the machine we tested it on had an old hard drive, which caused the new ROMs to lock the SCSI device and paralyse the system on start-up.

By the time we figured this out, it was too late for that issue. The article, and another on PC-Task 3, would have run this month, but we ran out of space! This is also why some regular columns are missing in this Annual edition; the BBS, dealer, repairer and Fish lists displaced them.

Amiga Review receives a lot of correspondence every month, and we cannot reply to all of it. If we do reply, we do it

here in the Letters section; we don't send personal replies. If this policy, which lines up with that of most other magazines, has caused you offence, we apologise.

□

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A1000 - The original! I'll cry when it goes!

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extra RAM \$700 ono, 8Mb RAM board - 2Mb
populated \$150 will swap for: A2630 or internal
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3701. Negotiate anything call and do a deal!

Wanted - Old Commodore 2001 PET (the model
with the built in cassette player and calculator
style keyboard) for computer collection. Call Nick
(07) 343 7605.

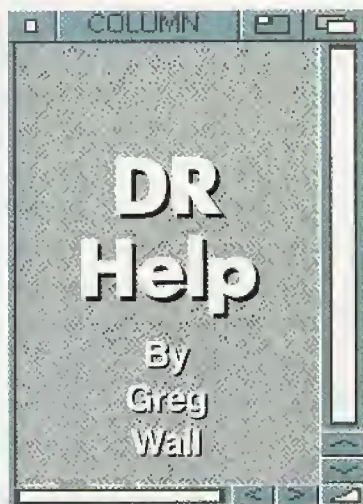
WANTED: An original copy of the Faery Tale
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Assembler, AREXX & Internet

Dear Helpline, I'm having great difficulty in three areas.

I program using Assembler, but find it increasingly hard to find manuals such as ROM Kernal Reference books. Even if I do get them, they don't explain the new AGA stuff. I only have a 68000 command manual, and want one which tells me all the commands for all the processors (68000 to 68060). Please, how can I get hold of such information? Do I need to become a registered developer?

What is the latest version of Arexx? I have 1.15 but keep on receiving errors when trying to run programs which use it.

I have thought about getting a modem and hooking up to Internet, but have absolutely no idea on how to get into it. How can I get in touch with them? What would be the best and cheapest modem to buy? How much would it set me back in phone costs?

Chris Pauly,
Geilston Bay, TAS

Dr Help: To begin with, becoming a registered developer

at the moment is impossible, since there's no local Commodore to register with and no overseas Commodore that doesn't have a great deal more to worry about. However, there is help at hand. There is a group in Australia known as the Australasian Amiga Developers Association (AADA), to which many reputable companies, including my own, belong.

This group contains many programmers and developers, many of whom are contactable for help. As a group, they also have an appointed librarian, in charge of a large collection of programmers guides and manuals, available to members. You can contact them by writing to the AADA at GPO Box 4713, Sydney 2001.

You could also try tracking down a file compiled by English demo writers called "How to Code". This is in the public domain and it outlines the basics of AGA, as well as providing Assembler hints and tips.

To get all commands up to 68060 you should get the 68060 programmers guide, although you may find this a little hard to track down. As far as modems are concerned, check out our guide to buying one in the May 1994 issue. For cheap Internet, try the Online column in the Nov/Dec issue.

With a modem you pay for the call at normal rates - if you call from Tassie to Victoria, you'll be paying standard STD rates for as long as you are connected.

You may want to ring some local BBS's in Tasmania, and bounce your messages off them.

These are your main costs apart from perhaps around \$30 per year to the board of your choice should you want to offer financial support for their help.

If you're not using a local board, make sure you get a fast modem, which will let you move data faster so you'll have to be on for less time. 9600 minimum, 14400 is good, 28800 even better, but weigh up your costs first, since faster modems cost more to start with.

Linking Amiga to PC

Dear Helpline, Hello! all! First of all I want you to know that I am a dedicated AMIGA User (Even though I'm typing this out on an IBM)! I'm the type of person who leaves messages and graffiti on Bulletin boards notifying everyone that "Amiga is Best". By the way I enjoy your magazine.

Presently I own an Amiga 2000HD and mainly use it for games and graphics, and work. I have decided to buy an IBM (Sorry, I'll wash my mouth out). I love computers and I just wish to have an IBM as well as an Amiga. Is that wrong?

Anyway, I was wondering if it's possible to connect both computers so that you could use the two systems as one.

For example, I have a CD-ROM with my IBM. Can I somehow, through my Amiga, use the CD-ROM?

Glen Martin,
Warneet VIC



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Dr Help: Well personally I *DO* have an Amiga and an IBM on the bench side by side. The main reason behind this is that I've also been doing a lot of IBM training lately. Not because I've given up on the Amiga - more due to the fact that there are many, many IBM's out there.

Sometimes when hunting around the BBS's (using Term on the Amiga), I decide to download a new IBM file or game.

Nowadays, most IBM files come on 1.44Mb disks, but my Amiga only has 880K disk drives on it and I also was faced with the problem of getting 1.44Mb files from my Amiga to my PC. They're too big to fit on 880k disks.

To do it, I use a null modem cable connected from the serial port of my Amiga to the Com2 port of the PC. Then I run a Shareware program called Twin Express which comes in Amiga and IBM versions, and type "Twin ser 115200" on the Amiga. Then "Twin Com2 115200" on the PC, and presto, I can copy a file of any size from one computer to the other. You can also change the default local drive on either machine by typing in "CD Pathname", so I see no reason why you shouldn't be able to change the default drive to the CD-ROM drive and use the PC's CD-ROM to access files from the discs.

You won't be able to run Amiga CD software this way, though.

New Amigas?

Dear Helpline: I have a bit of a problem. As Christmas is

coming up and hopefully the new AAA Amigas, I am not sure what to do. Should I buy an IBM, which can be bought anywhere and has excellent software support, or wait for the new Amigas to arrive? Even if the new Amigas are good, do you think that they could once again be popular like they were when they first came out? I am only a student in year ten and I am wondering if you can help me make the right decision on which computer to buy.

DR Help: It now seems clear that whoever gets the Amiga technology, AAA is as good as dead. Both the suits and the techs seem to agree that AAA, originally slated for release in 1991, has missed the boat by far too much, especially since there's still no Workbench to run on it and building one would take another year.

Thanks to this, it seems clear that the last Amiga-as-we-know-it, the furthest the technology can go in its present form, is a 68060 based AGA machine.

After that, the original Amiga designers may come up with some amazing new Amiga for the 21st century, but it'll have a completely different processor and architecture, and won't run the old software.

On the other hand, most who use IBMs and Amigas will agree that Amigas are much more user friendly than IBMs. IBM compatibles are getting over their primitive drawbacks like the 640k base memory limit and eight character filenames, but the operating sys-

tems that do it are either bloated or not yet available.

Check this issue for any further updates to the current situation, as things may have changed totally by the time you read this. We're currently expecting a decision at any time.

CDTV Answers

Dear Helpline, In reply to your challenge corner letter Re: CDTV Questions, it is a simple task to turn your CDTV into a A500.

Step 1: Disabling the CDTV ROMs.

After removing the lid of the CDTV, locate the removable jumper marked JP15, remove the jumper and connect 2 wires from the pins that the jumper was on to a switch.

With the switch in an open circuit position on bootup, you will be faced with the familiar screen of the A500, but you will have 1Mb of chip RAM.

Step 2: Changing the RAM to 512k chip and 512k fast.

You will need to locate JP4 and JP1. Connect a wire to each point of JP1 and run to a DPST switch, use one side, connect one wire to the center pin and one to an end pin. Next carefully cut the join on JP4 and connect three wires to the pads.

Using the other side of the switch, connect the wire from Agnus pin 59 to the center. Connect the wire from the pad that was joined originally to the same end as you connected the wire from JP1, and connect the last wire from JP4 to the other pin.

After doing the above steps



AN INTRODUCTION TO THE AMIGA 1200 TRAINING VIDEOS
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you will have a machine that is 100% compatible with the A500. It's even possible to fit a Version 2.05 kickstart ROM in the CDTV, as long as it is only switched in when the CDTV ROMs are switched out.

Mr I.R. Chase
Elizabeth Nth S.A.

Dr Help: Thank you for your reply Mr Chase. This letter has been reproduced as I received it - as with all hardware modifications, if you blow something up trying this, don't blame, sue or assault Amiga Review or me.

RAM Expansion

Dear Helpline, I am 13, and have just upgraded my A500 to a nice new A1200HD and am delighted with the speed increase. I am now looking at peripherals. I have a standard 34cm television set, a Hewlett Packard portable Deskjet, the Miracle piano teaching system, the normal 2Mb of Chip RAM and the standard 40 meg IDE hard drive. I have little money to play with. I use nearly every aspect of my Amiga - games, word processing, DTP, music, DTV, art and databases.

I would like to get more RAM for multitasking, animations and music samples (I am yet to get a DSS8+). The cheapest RAM I have seen is a 4 meg PCMCIA card for \$270, which would suit me very well. Are there any catches to expanding RAM via the PCMCIA? I would also like to get a SCSI controller for a nice fast

hard disk and perhaps a CD-ROM.

Jai Cowan,
Nhulunbuy NT

Dr Help: Expanding your A1200 using PCMCIA cards is not the best way to go. The memory in these is 16 bit, whereas the memory in a trapdoor expansion card is 32-bit.

In English, this means that adding trapdoor memory will make your machine significantly faster - nearly twice as fast - but PCMCIA memory just gives more storage, full stop.

Go for the trapdoor RAM. Another thing you might want to put on your shopping list is a monitor - you'll get a much better image using one of these instead of the TV set.

CROSSDOS & 2.1

Dear Helpline, I have an A600 with an external floppy drive and 2Mb of chip RAM. I do not have a hard drive. It runs Workbench V2.1. I must be missing something simple, because I can not get CrossDOS to run.

I have tried both ways that are described in the WB2.1 manual, but still only one drive icon appears and the system will not recognise a P.C. formatted disk.

Please help, this is most frustrating!

Stephen Halliday,
Ingleburn NSW

Dr Help: Ok, Let's go through it step by step. Make sure you are using a backup copy of your Workbench disks. Your originals

should not be used at any time.

If your computer won't accept your copies, you probably renamed your disks incorrectly when you copied them.

Insert your Workbench disk in DF0: and your Extras disk in DF1:.

Wait for Workbench to load up and disk activity to stop. Double click on your Workbench disk to open it, then double click on Devs to open its drawer. Close the Workbench disk window, leaving the devs drawer open.

Next double click on the Extras disk and then on Storage to open this drawer. Close the Extras disk window, leaving the Storage window open. Arrange the two remaining windows so that both are displayed on the screen.

In the storage drawer, locate the PC0: icon, and drag a copy of it into the Devs window (make sure that your Workbench disk is write enabled for this process). Wait till disk activity finishes, remove both disks and write protect Workbench. Reboot the computer and insert Workbench (you need to reboot for the changes to take effect). You now have CrossDOS set up.

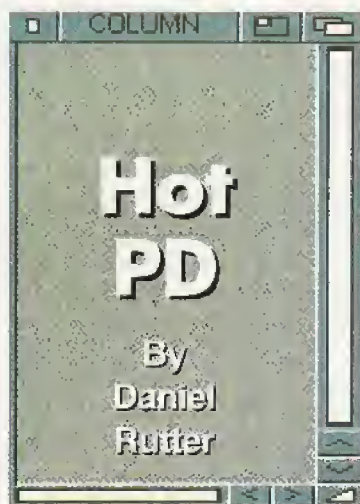
Remember, if you format disks on the PC for use on the Amiga they need to be formatted as 720k. A standard Amiga cannot read 1.44Mb disks, as they have lower density drives as standard.

From now on, whenever you insert a disk in the drive after booting up from Workbench, two icons will appear - one for DF0: and one for PC0:.



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We still have a limited number of our A1200 Bonus Packs including: DPaint IV AGA, Wordworth 2 AGA, Print Manager, An Introduction to the Amiga 1200 Volume 1&2 videos, plus two AGA Games for only \$149. Ph (02) 411-2108 for details.



► Thank you to all the faithful readers who anxiously enquired as to my health - rest assured, I have recovered from the nasty case of fishstrike that prevented me from writing my last column (hey, it sounded better than "Daniel forgot", OK?).

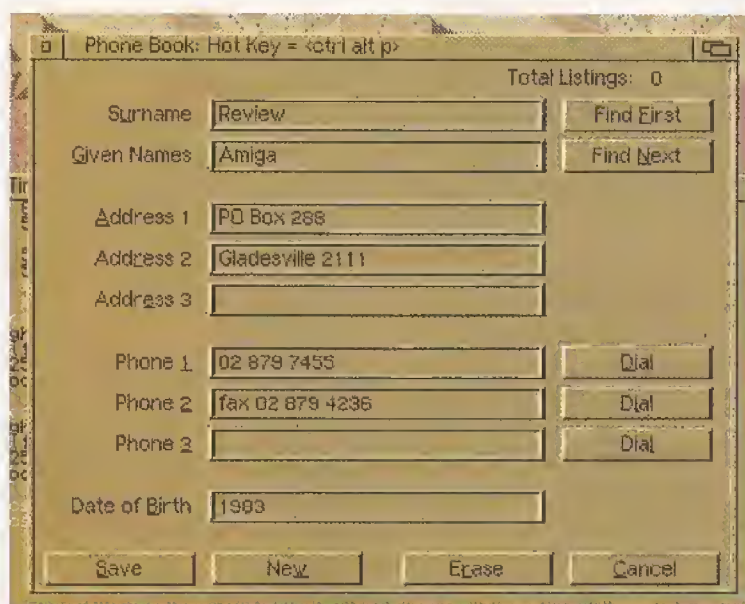
This month I've taken the easy way out, for at least part of the column; I sit back and wait for the software to come to me. If you, like the authors below, want your freely distributable software reviewed in this column, you have but to send it to me care of ACAR, PO Box 288, Gladesville 2111. If you send it, and I get it, and I don't review it, it's because it's not very good.

You've got to ask yourself a question. Do you feel lucky?

****Phonebook**

Hold onto your hats, folks; this is a phone book program, written by Robert McQualter. You put in people's names, addresses and numbers (three numbers for each listing are possible), and you can do simple searches for names or parts of names. With the click of a button the Amiga's speaker will emit the right touch tones to dial the indicated number. Hold the handset next to the speaker and your dialling is done. There are keyboard shortcuts for all actions, and the program's only about 20k.

Interestingly, part of the tone dialling code in Phonebook (all the



Phone Book: Basic, but useful

source is included) comes from Dave McRae's first C tutorial. See; them things are good for something!

***Screech**

This is a demo of an upcoming overhead view race game from Insane Software, and it doesn't have anything very new in it. You're a little car. There are other cars. You drive around, bounce off them a bit, turn corners and avoid obstacles. There's a pit lane, and occasional officials to run down. The sound's OK, the graphics boring (the authors admit as much, and are looking for a decent artist!), but it's quite playable and should be worth the \$15 the full version will cost. You need at least a 68020 or better processor, 1Mb of chip RAM and 1/2Mb of fast RAM to run it.

***Ground Effect**

This game, from Anthony Lynch of the ACT, is a simple AMOS helicopter blast-up. You view your little chopper from above, and you fly around shoot-

ing various ground based bad guys. The graphics are simple and sparse (on some levels, flying around gives no sense of movement at all as the ground is a flat colour), the sound's likewise minimal, but this game's still quite playable, since it includes three kinds of missile, a gun, various damage locations, 30 levels and various difficulty settings. There aren't any airborne enemies, but there are plenty of enemy missiles, and there's nothing more to pay. You need at least 1Mb of RAM to run Ground Effect.

*****SkoEd**

Text editors are to word processors as tanks are to automobiles; more powerful, harder to use, not useful for the same things.

Program complexity guide:

- * Seaquest viewers
- ** Babylon 5'ers
- *** Trekkers
- **** Red Dwarf and Dr Who fans only



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SkoEd and my pet taglines file.

My text editor of choice is CygnusEd, which I use all the time for reformatting articles sent in by heroes who think it's a really good idea to do things like tables with the columns separated by a zillion spaces.

CygnusEd's a commercial program, though, and SkoEd's shareware (\$25 to register). Written by David McPaul of Canberra, it features remappable, customisable commands (use whatever keys you like to control it), multiple files and multiple views, simple IBM text file conversion, columnar blocks (draw a rectangle anywhere for your block - you don't have to do it linewise), clipboard support, autosave, folding (collapse chunks of text into single lines for readability's sake), bracket matching, braces counting, word completion (finishes any word that's appeared earlier in the text), a memory file that reloads previously loaded files with the cursor in the right place, unlimited book-

marks, an undelete function, iconification, a full ARExx port, a configurable gadget strip and more.

SkoEd is also billed as having a fast search and replace operation - it doesn't. A fast S&R is what CygnusEd has. SkoEd took 47 seconds to do 27,482 replaces of "e" with "x" in a big text file; this sounds OK until you see CygnusEd roll up its sleeves and do the same thing in slightly less than six.

That aside, this is a good editor. CygnusEd can't do folds, and as far as I know nothing else has the auto cursor positioning on reload function. The screen redraw's nice and fast, the interface works well (although the default config's pretty sparse); it occasionally crashed on quitting on my machine, but that could just be me. Worth a look.

***AGWriter

From the same author as SkoEd, Amigaguide Writer (AGW)

is a \$15 shareware program that lets you easily build Amigaguide format hypertext files from a plain text file. AGW doesn't have its own text editor - you built the text in another program (the author suggests SkoEd...) and then import it. You can also modify existing Amigaguide files.

You can convert Amigaguide files to text, create, delete and modify LINK, ALINK, RX, RXS and SYSTEM commands (this doesn't cover all the possible Amigaguide functions, but it does cover all the normal text ones), and this is generally a pretty painless way to build your own Amigaguide just like the big boys.

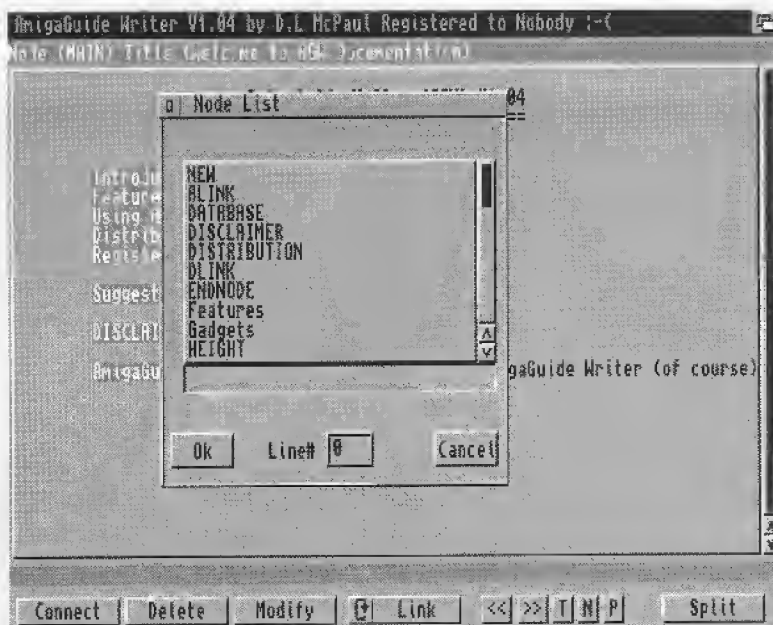
**Grading

Let's face it, the number one most fun thing you can do when you're a schoolteacher is add up all those marks and figure out what kids got overall. It's thrilling. All that simple statistical arithmetic, over and over, year in year out - who'd be dead, eh?

For those aberrant souls who wouldn't mind having a machine do it for them, Anthony N Peck of the ACT has created the melodiously named Grading. This simple program lets you set up as many classes as you like, name all the students and then enter the results for various assessment tasks, which can be out of as many marks as you like.

The program then tallies everything for you, and can show you each student's performance, and the performance of the class as a whole. You can even standardise scores, weight tests differently, and get estimates for students who were prevented from attending tests by earthquakes or alien abduction.

The math is simple and you could roll your own in any spreadsheet - but if you don't know how or can't be bothered, this is the



AmigaGuide Writer: DIY hypertext!

program for you. There's an MS-DOS version of Grading, too, which is included. Not bad, for a free program!

Aminet 4

I've recently taken delivery of this, the latest in the Aminet series, and I am mightily impressed. Aminet is THE place to go for freely distributable Amiga software, but you've got to have a fairly shiny propellor on top of your beanie to do it because it's an Internet archive, mirrored on a variety of sites. Anyone with the ability to grab files from Internet sites can glom stuff from Aminet, but that excludes the vast majority of Amiga users. The larger group of modem-equipped Amigoids can collect Aminet files from any BBS that has one of the Aminet CDs online, but by far the most palatable option is to get a CD-ROM drive of your own and have the whole thing to yourself.

Past versions of the Aminet discs have reflected the user-hostile design of the archive itself; everything archived and index text

files. Anyone with a passing proficiency with a decent directory utility could get around the discs perfectly well, but a nicer interface wouldn't have hurt.

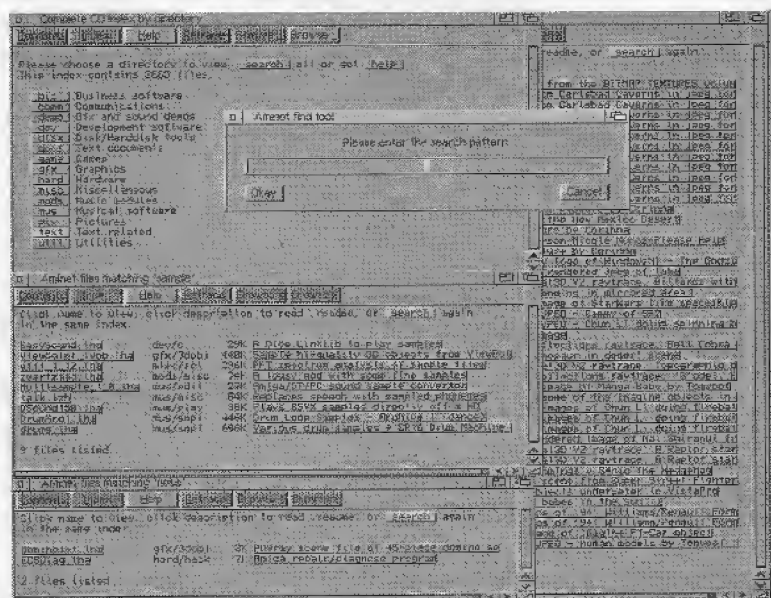
With Aminet 4, that interface is here. The monster main index file is now an AmigaGuide masterpiece. You can, as you'd expect,

navigate with hypertext links, but you can also search very quickly for any string - the index builds a new AmigaGuide file in a (definable) directory and displays it. Whenever you're looking at a file listing, you see the file names, sizes, locations and short descriptions; clicking the file description will give you whatever longer readme file accompanies the archive, and clicking the filename extracts the archive! If the file's a picture, clicking the name views it; if it's a sound module, clicking it starts it playing!

This is a huge leap in usability for the Aminet discs, and it makes them even better value at a lousy \$49. The disc is still full of long file names and so isn't accessible on an IBM, and there are still some misfiled items and duplicates, but if you have a CD-ROM drive, you should also have the latest Aminet.

Thanks to Amadeus Computers (02 652 2712) for the disc. All other programs mentioned, are available from Prime Artifex on (02) 879 7455 as HotPD 19.

□



Aminet 4's interface, showing off.

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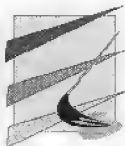
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Life's a continuing beach

By Graham Bowden

Way back in August, an ocean view began to take shape. Since that time though, my faithful followers have been left suspended - treading water in an artistic trough, so to speak - cogitating upon what crafty concepts would conclude the canvas, wondering what wizardry would be wielded to wind up the water colour.

In truth, no wizardry is needed, it's just been a pregnant pause. The

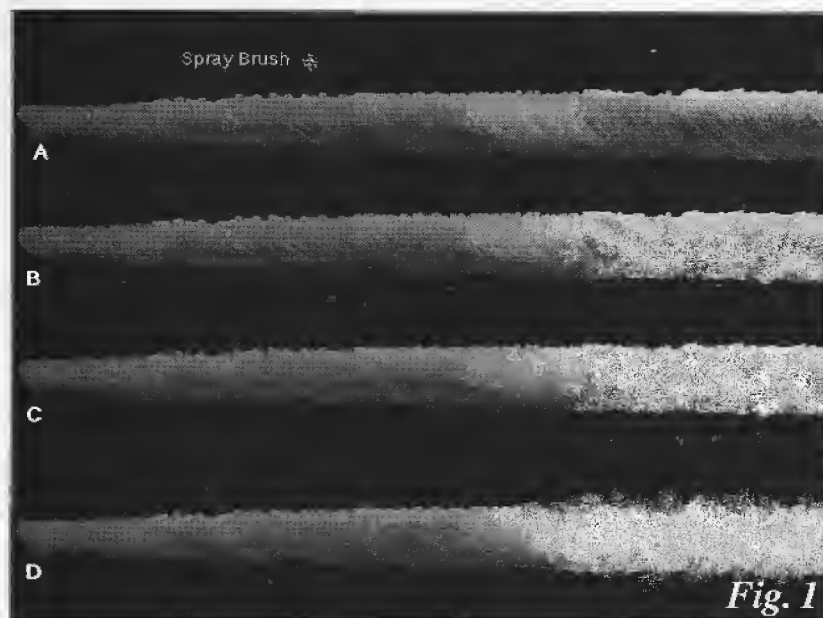
only requirement is an inventive mind and Deluxe Paint's ability to convert your ideas into art.

Figure 1 shows the point reached in the last tutorial. That wave, by the way, should extend completely across the screen, leaving no gaps down either side. Gaps could allow fill commands to "leak" above or below the wave. Not that that would bother us here, because the next step employs a

stencil and a couple of filled rectangles.

Create a stencil which protects all colours except the background colour. Shift-~ (that's the tilde key, just below the "Esc" key) will call up the stencil requester. Selecting the background colour with the left mouse button will place a small highlight to the right of that colour patch. Check that no other colours are highlighted. If they are, click them with the right mouse button to de-select them. Now select Invert, then Make, and the background stencil is done.

Grab an unused colour from the palette as a new foreground colour (in my case a not so delicate pink - see Figure 2), and draw a filled rectangle (Shift-R) above the wave. There should be no background colour left exposed between the rectangle and the wave (the stencil will protect the wave). As this rectangle will become the ocean stretching to the horizon, it only needs to be dragged up the screen as far as your chosen horizon. The sun reflecting from the surface of this expanse of water will encounter some developing waves in the

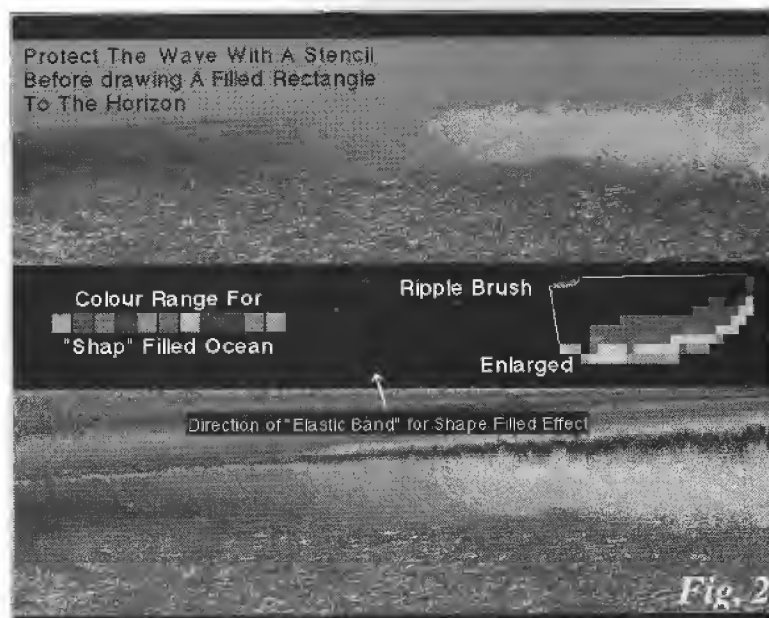




foreground and various swells and ripples in the background. With this in mind, create a new range of ocean colours similar to those shown in Figure 2. Note that the colours in this new range are scattered throughout the range. This arrangement will add to the ocean effect. Make a new stencil which protects all colours except the colour of the rectangle, which again in my case is pink.

Call up the Fill requester (Shift-F) and select the "Shap" fill type. Using the new colour range, fill the coloured rectangle. Deluxe Paint will first fill the rectangle with whatever colour is the current foreground colour before waiting for you, the artist, to draw out a rubber band in the direction you want the shaded fill to take. Don't get too carried away here. The direction of the elastic band needs to be only slightly away from vertical, as depicted by the dim arrow in Figure 2. If it doesn't look right the first time, select "undo" (Keyboard u) and try again.

A little magic occurs during this shape fill exercise. Remember



the flying spume we drew using a scattered multi-pixelled brush at the end of the last tutorial? Yes, it was a while ago, but back issues are available you know!

The scattered pixels drawn out using that brush with "Smear" mode, plus the uneven crest of the broken wave, now combine to cause the current fill routine to

present us with a comely comb behind the original wave, plus the basis of some brilliant briny in the background. But that background needs work, so let's set to it.

First, turn the stencil off and use the virgin background area below the wave to prepare a new custom brush in the shape of the small ripple shown enlarged in Figure 2. Use the colours from the ocean's colour range. Draw a filled crescent shaped figure using a dark blue, then trim the edge of it with a few lighter shades to simulate the broken water of wind blown wavelets. Grab this new brush and save it as Ripple.brsh. Turn the stencil back on.

Pull down the Effects menu and select Background/Fix. This selection will not affect the current stencil, but will allow any blunders to be wiped clean without losing the current picture. Select the airbrush tool (set to its default size) and use the ripple custom brush to lightly spray some reflective wavelets across the ocean. If the result is not to your liking, just clear the screen. The fixed background will take care of





Fig. 4

the cleanup, returning the picture to whatever it was when Background/Fix was selected. Meanwhile, back at the beach, the stencil continues to protect the wave and you can now have another go at getting it right.

Memory problems

Unfortunately it will not be possible to use the fixed background effect on all systems. Bear in mind that Deluxe Paint is currently juggling a custom brush (the ripple), at least one colour range, an active stencil and now, a fixed background. This is all very memory marauding. Should your system pop up an insufficient memory message, you'll just have to save the current picture (plus a backup) so that, should the wavelets not be to your taste, you can reload the original picture before having another go - or shell out for the memory.

By the way, what you see above the main comber at the top

of Figure 3 is not a simple spray of wavelets. No, this finished ocean also employed some subtle Mode menu routines. After the wavelets

were lightly spread, Mode/Smear (F5) was used with the ripple brush and the airbrush tool to mess the surface up a bit. Mode/Smooth (F8) was employed with the second largest built in brush along the second wave to even out the sharpish edges. Finally Mode/Blend (F6) and a scattered multi-pixel brush were pressed into action using the airbrush and sketch tool randomly to finish off the effect. I'm not going to say there wasn't plenty of background fixing, screen clearing and sundry undoings going on throughout my artistic attempts but hey, do you get it right the first time?

What, then, of the foreground froth and bubbles, the shallow water? Make a new stencil to protect all but the background colour. Draw a filled rectangle below the main breaker using a mid to dark blue chosen from the ocean colour range. Leave enough room at the bottom of the screen for the sandy beach. Create yet another new stencil to protect all

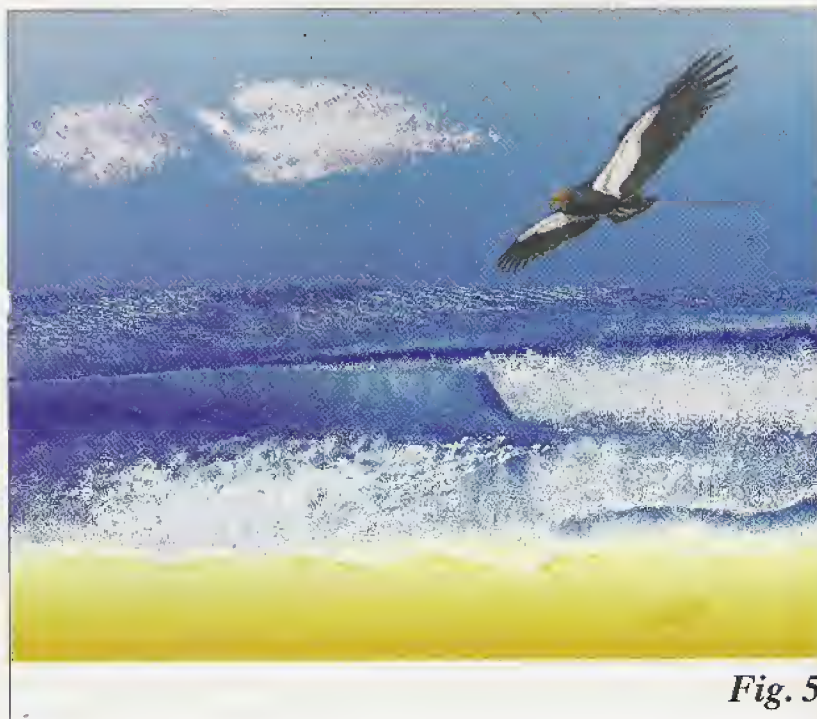


Fig. 5

but the blue rectangle. Using the ripple brush and the airbrush tool, spread a scattering of wavelets into this shallow water area.

Once again, apply Mode/Smear to scatter the result even more. Rotating the Ripple brush using the keyboard "x" key may add a further dimension to the sea. Grab a multi pixelled brush from the tool box to use with Mode/Blend to complete the temporary effect. Turn off the stencil.

We leap now to the palette requester. Create a sweep of sandy colours for the beach, then a spread from the palest yellow through to light blue (there'll be some delicate aqua colours in there) before finally continuing the spread to the darker blues of the ocean. Something like the colours around Figure 3 should be good. Use these colours to set up several new colour ranges for the beach, the beach/surf interface and the foam from the spent waves.

Beach Building

Compose a range of yellows for the sand and use them in a simple vertical gradient fill below the shallow water. Grab the second largest built in round brush then select the airbrush tool using the right mouse button. Adjust the airbrush down to about 15 pixels diameter. Select Blend from the

Mode menu, and use the airbrush to create a more realistic blend between beach and shallows. Try using various sizes and types (round, scattered pixel) of brushes. Adjust the size of the airbrush as required, swap between Color, Blend and Smear on the hop, add a few very light - even white - highlights and before long the area close to the beach will take shape. The same method, using white and aqua highlights, serves to develop the white water in the shallows. A little light splashing of pale aqua and pale blue, suitably blended and smoothed into the unbroken area of the main wave, will serve to give it a more watery look.

The Sky

This is another vertical gradient fill. 'Course a sky needs clouds to save it from unsightliness. Clouds were discussed back in May '94. This month's clouds, however, have an additional enhancement. After smoothing several light blueish grey shades together to form the basic cloud, Mode/Smear was used to "spread" the cloud and make it look windswept, before using Mode/Blend to take out the sharp edges. Once again, use various brushes and a mixture of Sketch, Draw and Airbrush. Experimentation is the name of the game. Spreading and smearing, blending and shading, highlighting and smoothing.

Except for the bird. I was playing the old Aegis game "Ports Of Call". An old chestnut, but fun for any strategist. Unless it's a strategist of my calibre. My last ship was going down in my umpteenth game when this bird appeared. It must be an albatross. Still, hung in the sky there with a small shadow cast on the beach it made a fitting end to the scene and to me.

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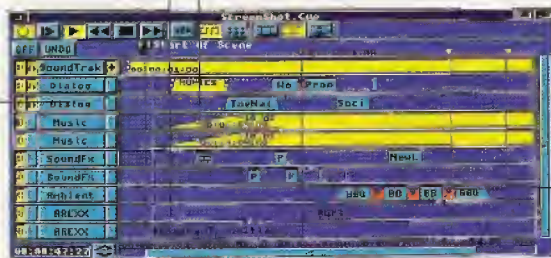
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Commodore-Amiga CUG BBS	(07) 300-6357	V.21 V.22 V.22bis V.23 V.32
Cyber Matrix	(07) 205-2397	V.32bis
DataNet Information Services	(07) 856-2264	V.21 V.22 V.22bis V.23 V.32 V.32bis
Der Zauberberg	(07) 892-4349	V.22 V.22bis V.32 V.32bis V.FC
Dragon's Lair BBS	(07) 818-0531	V.21 V.22 V.22bis V.23 V.32
EvilDead	(07) 879-0108	V.22 V.22bis V.23 V.32 V.32bis HST
Goodies & Bits	(07) 285-1130	V.22bis V.32 V.32bis V.FC
Goose's Nest	(07) 892-4320	V.21 V.22 V.22bis V.23 V.32 V.32bis
Harry's Hotline BBS	(07) 264-3967	V.22 V.22bis V.23 V.32 V.32bis
NiteBreed BBS	(07) 892-7278	V.21 V.22 V.22bis V.32 V.32bis V.FC
Power BBS	(07) 821-1067	V.22bis V.32 V.32bis
Power Up Information Exchange	(07) 399-1322	V.22 V.22bis V.23 V.32 V.32bis V.FC
Pro-Amiga 2000	(07) 372-9927	V.21 V.22 V.22bis V.32 V.32bis
Sidcar Express BBS	(07) 805-5928	V.21 V.22 V.22bis V.32 V.32bis V.FC
Soft-Tech/GCSBBS	(07) 869-1131	V.21 V.22 V.22bis V.23 V.32 V.32bis V.FC
SuPaCom	(07) 890-1844	V.22 V.22bis V.32 V.32bis
Techniq	(07) 273-1879	V.21 V.22 V.23 V.32 V.32bis
The Brisbane Pinnacle BBS	(07) 341-9560	V.32bis
The Linenoise BBS	(07) 800-0016	V.21 V.22 V.22bis V.23 V.32 V.32bis PEP
The R.A.B.B.I.T. BBS	(07) 203-4071	V.21 V.22 V.22bis V.23 V.32
The WonderLand BBS	(07) 300-6164	V.21 V.22 V.22bis V.32 V.32bis
Transcendental Connection	(07) 281-9418	V.21 V.22 V.22bis V.23 V.32 V.32bis
Verbal Verbatim	(07) 396-4054	V.32bis
XyonicS BBS	(07) 808-4806	V.22 V.22bis
Dragon's Den	(070) 91-4080	V.21 V.22 V.22bis V.23 V.32

BBS Listing

The Ice Cave	(070) 31-4186	V.21 V.22 V.22bis V.23 V.32 V.32bis V.FC
Dark Lands BBS	(071) 28-4900	V.21 V.22 V.22bis V.23 V.32 V.32bis
Closer to Home BBS	(074) 97-6293	V.21 V.22 V.22bis V.32 V.32bis V.FC
CLOWN	(074) 42-2597	V.21 V.22 V.22bis V.32 V.32bis V.32terbo
Feral Zone BBS	(074) 45-9886	V.21 V.22 V.22bis V.23 V.32 V.32bis
Omega BBS	(074) 99-9307	V.21 V.22 V.22bis V.23 V.32 V.32bis V.FC
The Galaxy GateWay Computer System	(074) 26-8557	V.22 V.22bis V.32 V.32bis
Action Online	(075) 92-4399	V.21 V.22 V.22bis V.23 V.32 V.32bis V.FC
Aust Super Sleuth's BBS	(075) 97-0454	V.22bis V.32 V.32bis V.FC
Blitz BBS	(075) 78-5370	V.21 V.22 V.22bis V.23 V.32 V.FC
Paradise BBS	(075) 74-8611	V.21 V.22 V.22bis V.32 V.32bis V.FC
SanCtuary BBS	(075) 96-1926	V.22bis
Future Dimensions & The Quickening	(076) 91-0363	V.21 V.22 V.22bis V.23 V.32 V.32bis
New World BBS	(076) 36-2136	V.21 V.22 V.22bis
MegaTech BBS	(077) 83-5397	V.21 V.22 V.22bis V.23 V.32 V.32bis
The Erotica BBS	(077) 79-5243	V.22 V.22bis V.32 V.32bis
5th Dimension	(08) 365-1007	V.21 V.22 V.22bis V.23 V.32 V.32bis
Adam	(08) 370-5775	V.21 V.22 V.22bis V.23 V.32 V.32bis
any POINT between...	(08) 281-9546	V.21 V.22 V.22bis V.32 V.32bis V.FC
BackRoom BBS	(08) 341-5955	V.21 V.22 V.22bis V.23 V.32 V.32bis
BeeJay's	(08) 337-0021	V.21 V.22 V.22bis V.23 V.32 V.32bis
CDP BBS	(08) 370-7715	V.21 V.22 V.22bis
Centre Point	(08) 265-0485	V.21 V.22 V.22bis V.23 V.32 V.32bis
Deep Woods BBS	(08) 287-2224	V.22 V.22bis V.32 V.32bis
DISTRIBUTOR BBS	(08) 341-5255	V.21 V.22 V.22bis V.23 V.32
Fishbowl	(08) 277-1361	V.22bis
Fred's BBS	(08) 341-5944	V.21 V.22 V.22bis V.23
HOT-LINE BBS	(08) 373-5136	V.21 V.22 V.22bis V.23 V.32 V.32bis V.FC
Ireland's Own BBS	(08) 281-6485	V.21 V.22 V.22bis V.23 V.32 V.32bis
Mystic BBS	(08) 284-0068	V.21 V.22 V.22bis V.32 V.32bis
Night Shift bbs	(08) 326-5356	V.21 V.22 V.22bis V.23 V.32
SA Country CLUB	(08) 284-7992	V.21 V.22 V.22bis V.32 V.32bis
Starbase 79	(08) 361-2467	V.21 V.22 V.22bis V.23 V.32 V.32bis
The Attic	(08) 384-4762	V.22 V.22bis V.23 V.32 V.32bis
The Dominion BBS	(08) 377-1984	V.21 V.22 V.23 V.32 V.32bis
The Lions Den BBS	(08) 289-7365	V.21 V.22 V.22bis V.23 V.32 V.32bis
Wombat BBS!	(08) 284-0754	V.21 V.22 V.22bis V.23 V.32 V.32bis
South Coast BBS	(085) 56-3796	V.21 V.22 V.22bis V.32
Amiga Retreat	(089) 45-1516	V.21 V.22 V.22bis V.23 V.32 V.32bis
CyberNet IV	(089) 45-3638	V.21 V.22 V.22bis V.23 V.32 V.32bis V.FC
1984 The Revolution	(09) 332-1567	V.21 V.22 V.22bis
1990 MultiLine	(09) 370-3333	V.21 V.22 V.22bis V.23 V.32 V.32bis V.FC
AmigaLynk	(09) 592-6955	V.21 V.22 V.22bis V.23 V.32 V.32bis
Byteline BBS	(09) 497-4888	V.21 V.22 V.22bis V.23 V.32 V.32bis
Compulsive Computing	(09) 419-1808	V.21 V.22 V.22bis V.23 V.32 PEP
E.T.'s Home Phone BBS	(09) 367-4089	V.21 V.22 V.22bis V.23 V.32 V.32bis
Information Centre of Australia	(09) 493-5445	V.21 V.22 V.22bis V.23 V.32 V.32bis
Moonbase Alpha	(09) 345-2042	V.21 V.22 V.22bis V.32 V.32bis
Pilbara Amiga BBS	(09) 419-2717	V.21 V.22 V.22bis V.23 V.32 V.32bis
Pivot BBS	(09) 351-8401	V.21 V.22 V.22bis V.32
Snow Leopard	(09) 245-2511	V.21 V.22 V.22bis V.23 V.32 V.32bis
STAR-BYTE BBS	(09) 458-1255	V.21 V.22 V.22bis V.23 V.32 V.32bis V.FC
THE C.I.A. BBS!	(09) 249-2790	V.21 V.22 V.22bis V.23 V.32 V.32bis
The Information Centre	(09) 344-8888	V.21 V.22 V.22bis V.23 V.32 V.32bis PEP
The Matrix BBS	(09) 279-1745	V.22 V.22bis V.32 V.32bis V.32terbo
The Wizards Lair BBS	(09) 439-3324	V.21 V.22 V.22bis V.23 V.32 V.32bis
The Wombat's Burrow BBS	(09) 528-1689	V.22 V.22bis V.23 V.32 V.32bis

Fish Disk Listing 800-1000

CONTENTS OF DISK 800

ColorSaver

A "pop-up-anywhere" (almost) color palette commodity with several features I could not find in other palette tools. Features include: Load/Save color palettes, Sliders selectable between RGB/HSV, Copy, Swap, Range Functions, Complement selected color, Left/right shifting of the entire palette, Ability to permanently alter (patch) the color tables of executables with a statically allocated color table. Requires OS2.04 or greater. Version 0.84 (alpha release), includes source. By Dan Fish

DocDump

A print utility that puts 4 pages of text on one sheet of paper, including page-headers. Beside the normal Dump mode, a double-sided Booklet mode is also available. DocDump uses its own printer drivers, making one yourself is easy. V3.6, binary only, shareware. By Robert Grob

Enforcer

A tool to monitor illegal memory access for 68020/68851, 68030, and 68040 CPUs. This is a completely new Enforcer from the original idea by Bryce Nesbitt. It contains many new and wonderful features and options and no longer contains any exceptions for specific software. Enforcer can now also be used with CPU or SetCPU FASTROM or most any other MMU KS-Mapping. It has new output options such as local output, sidout, and parallel port. Highly optimized to be as fast as possible. V37.24, an update to V37.26 on disk number 773. Requires V37.26 of the OS or better and an MMU. By Michael Sinz

IFFBoot

Installed from BOOTLOGO by Markus Illenseer, allows you to show any IFF file during bootup that will exit when the WB appears. V1.0, requires OS 2.04 or greater, binary only, includes some sample pictures. By Colin Bell, some IFF pics by Justin Trevena

Least

A small, handsome, text display that only supports those functions most frequently used. String searching is performed with the very fast Boyer-Moore algorithm. Also checks itself for link viruses. Runs from both WB and CL. Separate version Lessn also deals with powerpacked files. Has been tested under both KS 1.3 and 2.0. Version 0.04, binary only. By Thorsten Koschinski

Moontool

A port of John Walker's moontool program for UNIX. It gives a variety of statistics about the moon, including phase, distance, angular, size and time to next full moon. A schematic of the current phase is also shown as a picture. This is illustrative only; the accurate phase is shown in the text. V1.0, binary only. By John Walker, Amiga port by Eric G. Suchanek

MungWall

MungWall monitors and watches for illegal FreeMem's. Especially useful in combination with Enforcer. Output can go to either the serial or parallel port. Includes a new MungList program that examines used memory areas for MungWall tag info, and outputs a list of who owns the various pieces of allocated memory, their sizes, etc. Can even identify the owner of the memory by task name. V37.58, an update to V37.54 on disk 707. Binary only, by Commodore Amiga, submitted by Carolyn Schepner

CONTENTS OF DISK 801

Convert

A program that provides the means to easily convert numerical values between international, Imperial and US systems of measurement. It does this in twelve fields of measurement, including area, capacity, density, energy, fuel consumption, length, power, pressure, speed (velocity), temperature, volume and weight. It has a flexible, easy to use GUI and works under OS 1.3 and 2.x.x. The registered version also has an ARexx port. V2.0, shareware, binary only. By Mike Fuller

CyberCron

A cron utility for AmigaDOS 2.0. Uses the new, more flexible, AmigaDOS 2.0 technique for running programs. Offers an extended set of options that may be specified for any given event. V1.5, an update to V1.3 on disk 682, and includes various bug fixes, code tweaks, four new ARexx commands, documentation in AmigaGuide format, and more. Includes source. By Christopher Wichura

CyberX10

A program that can be used to control the CP290 home computer interface for use with the X10 home automation system. It requires KS 2.04+ and supports localization under Work-Bench 2.1+. Includes documentation in AmigaGuide format. Includes source. By Christopher Wichura

Luna

A small program that will display the time and date of the phases of the moon for a month in any year from 1900 to 3000 AD. If a lunar eclipse occurs in that month, its time and date will also be displayed. It has an easy to use GUI and works under OS 1.3 and 2.x.x. V1.0, freeware, binary only. By Mike Fuller

PowerData

Patches AmigaDOS, enabling all programs to read and write files packed with PowerPacker in way that is completely transparent to themselves and the system. Programs will read powerpacked datafiles directly, and will also magically start compressing their own datafiles as they create or update them. V36.105, the official successor to another program by this author, Powerpacker Patcher. Partially localized for use with WB 2.1. Requires WB 2.04+. Shareware, binary only. By

Michael Barg

TWC

Two Way Chat & Send enables you to make use of your modem's full duplex feature. With TWC you can connect to another Amiga running TWC, then you may transmit files AND chat at the same time, in both directions. GUI-driven, needs Kick-Start 2.04 or higher. V2.03, freeware, binary only. By Lutz Vieweg

CONTENTS OF DISK 802

AppSizer

An AppIcon utility to get the size of disks, directories or files. Gives the size in bytes, blocks and the actual size occupied. Requires KS 37.175 or higher. Version 0.41, an update to version 0.20 on disk 787. Binary only. By Girard Cornu

FastLife

A fast life program featuring an Intuition interface, 33 generations/second on Amiga 500/600, 19 generations/second on Amiga 3000/500/1000, and 600+ patterns in text file format. Runs with KS 2.04 and later, and uses the RegTools requester package (included). An update to V1.1 on disk 605. Changes include support for all screen modes, screens as large as memory allows, run for a specified number of generations, stop at a specific generation, CLI and ToolTypes support for file name filter and "On" character within Picture files. V2.2, binary only. By Ron Charlton

Fd2AsmInc

This little program creates assembler include files from ".f" files (i.e. the original Commodore ".f" files). There are several ways to format the output file. V1.0a, OS 2.x.x only, freeware, includes source in assembly. By Hans Holger Rutz

QMouse

An unusually small and feature-packed "mouse" utility. Was inspired by, but not derived from, the original QMouse by Lyman Epp. Features include automatic window activation (like WinDx), top-line blanking for A3000/A2820 users, system-friendly mouse blanking, mouse acceleration/brashhold, "Pop-CL" click-to-front/back, "SinkMouse", "NoClick", "WildStar", Northgate key remapping, and more. Requires KS 2.0, but is not an update. Only KS 2.03, an update to V2.21 on disk 789. Public domain, assembly source included. By Dan Babcock

CONTENTS OF DISK 803

Hackdisk

A complete replacement for trackdisk device featuring a verify option and better performance. Hackdisk is supplied as an OS module that may be RamKicked or placed directly in the KS ROM. V2.00, an update to V1.12 on disk number 793. Now includes support for 150RPM HD floppy drives and untested support for 5.25 inch drives. Free for non-commercial use, assembly source included. By Dan Babcock

HyperANSI

The ultimate in ANSI editors. Allows you to edit up to 999 pages at a time, with a unique "transparency" mode which allows you to see through the pages (and save as a single page). Other features include: Copy, Move, Fill, Replace, Text alignment & justification, line drawing, and screen painting (colors and text), half character painting, and keyboard remapping for all 255 IBM characters, plus more. Shareware, V1.02, binary only. By Mike D. Nelson

MiniPac

A very tiny PacMan clone, only about 8K. Binary only. By Philippe Banwarth

SCAN6800

A specialized database program to store frequencies and station names for shutwawa transmitters. It can also control a receiver for scanning frequency ranges. V2.27, binary only. By Rainer Redweik

CONTENTS OF DISK 804

AmigaWorld

A database program that contains information about every country on Earth. It enables you to have a look at the date of one country, or to compare several countries. It is easy to handle, and you can use it with your favorite colors, fonts, and even language (at the moment there are English and German data files). Requires 1MB of memory. This is freeware V1.0. Module-2 source is available by the author. By Wolfgang Lug

DiskMate

A disk utility with multicurve disk copier (either DOS or non-DOS disks), disk formatter, disk eraser, disk installer, and floppy disk checker. V3.0, binary only. By Malcolm Harvey

Euphorion

A scrolling "shoot'em up" action-game, which contains eight different levels, bonus-stages and a highscore table. V1.1, binary only. By Carsten Magerkurth

Password

A program to password protect an AutoBooting HD based system. Supports a list of authorized users and their passwords. V1.0, binary only. By Malcolm Harvey

PubChange

PubChange is a commodity for AmigaDOS 2.04. It isn't a public screen manager, but it is useful when used in conjunction with one. It is designed to make public screens easier to use. Whenever a new screen is brought to the front, this screen is examined. If it is a public screen, it is made into the default automatically without having to explicitly do it from within a public screen manager. Thus, the current

default public screen is always the one which you have most recently brought to the front, and applications which use the default public screen will appear there. V1.2, an update to V1.0 on disk 771. This version fixes two serious bugs and adds minor features. Binary only. By Steve Koren

TrueEd

A shareware editor, V5.5, and update to V3.40 on disk 630. No documentation, binary only. By Jurgen Klein

CONTENTS OF DISK 805

CDTV-Player

A little utility for all those people, who'd like to play Audio-CDs, while multitasking on WB. It's an emulation of CDTV's remote control, but is a little more sophisticated. V1.5, an update to V1.0 on disk 759. Public domain, binary only. By Daniel Amor

Cleo

Implementation of a new experimental Pascal like language. Besides the normal data types includes 2D and 3D data types, and an RGB color data type. Includes a compiler and interpreter, example programs, and documentation. V1.0, includes full source in C to compiler, interpreter, and examples. By DIALLO Barrou

Clouds

A program which creates randomly clouds on your screen. You may save them as IFF-files and use them as background for your WB. Uses a new feature (S-Bigplane-hirescreen). V2.0, public domain, includes complete source in KICK-PASCAL. By Daniel Amor

RussianFonts

This is a scalable vector font. It's the Russian equivalent of the Times Roman font. It comes in two versions, AROSE TYPE 1 (pbf-file) and PAGESCREEN FONT (gm-file). This font is shareware. Designed with FontDesigner. By Daniel Amor

Sizer

A small and pure shell utility that gives the size in bytes, blocks and the actual size occupied by a directory, device, file or assign. Accepts multiple arguments. Version 0.81, an update to version 0.38 on disk 777. Now requires KS 37.175 or higher. Binary only. By Girard Cornu

CONTENTS OF DISK 806

HDFixer

Some of the newer A3000's have high density floppy drives. In the 37.175 version of KS, HD disks are not completely supported in HD mode. This program patches the system so that KS 37.175 owners are able to use a 71 MB HD disk. This very user friendly, totally new programmed version, comes as a Commodore and supports the new OS2.x functions like Public Screens, scalefonts, shortcut gadget activation and so on. Requires WB 2.04. V2.00, an update to V1.10 on disk 690. Binary only. By Peter-Iver Ederl

Icons

Icons icons which can be used in the Tool-Manager dock window (ToolManager by S.Becker) for instance. There are also a few tips for ToolManager users in the doc file. By Andre Weissfog

MXRex

Creates a customizable mutual exclude requester from a shell or Amn or ARexx script. The user can select one out of up to eight entries, each of them writes an own value to an environment variable, including executable, sources, docs, examples and a small bonus lock. Version 1.20 By Andre Weissfog

XSearch

A program to search files and directories on any Amiga device. Has options to search for files or directories matching a given name pattern, length, date of last change, file type, comment, internal strings and protection bits. Supports the Amiga clipboard. Uses AmigaDOS 2.0 style interface. Includes both German and English versions. Version 1.1, an update to V1.0 on disk 724. Includes source in KICK-Pascal. By Stefan Pivchinger

CONTENTS OF DISK 807

RoachMotel

A game where the object is to collect all the spray cans to complete the level. If you touch any creatures you will lose one life, except when stomping on a roach or hitting a roach or boyd with your head while wearing the toupee. Written in AMOS, binary only. By Ryan Scott

VCLi

Voice Command Line Interface allows you to execute CLI or ARexx commands, or ARexx scripts, by spoken voice command through your Perfect Sound 3, Sound Master (Sound Magic), or Generic audio digitizer. VCLi is completely multitasking and will run continuously in the background, waiting to execute your voice command even while other programs may be running. With VCLi you can launch multiple applications or control any program with ARexx capability completely by spoken voice command. VCLi is compatible with both NTSC and PAL. V5.2, an update to V5 on disk number 751. New features include the capability to load alternate vocabulary files by spoken voice command, a choice of Amiga hardware timers to reduce interference with other programs, and immunity of the display to changes in system fonts. Binary only, requires AmigaDOS 2.0. By Richard Horne

VoiceCode

This file contains complete documentation for voice library (Ver 8.4), the public domain Amiga library of voice recognition functions for

the Perfect Sound 3, Sound Master (Sound Magic) and Generic audio digitizers, included are descriptions of the functions that will allow your program to learn and recognize spoken words through your 8 bit audio digitizer. Also included are code examples in C and assembly language. By Richard Horne and David Bern

XTraash

A constant trashcan implemented as an application icon. Can erase anything, files, directories, trashcans and disks. Disk formatting requires an external formatter. Conforms closely to the Amiga Style Guide. Requires AmigaDOS 2. V1.01, includes source in KICK-Pascal. By Stefan Pivchinger

CONTENTS OF DISK 808

KingFisher

A specialized database tool providing maintenance and search capabilities for the descriptions of disks in the format used by this library. KingFisher's database can span multiple (floppy) disk volumes, can be edited by text editors that support long text lines, can add disks directly from unedited email or usenet announcements, can remove disks, rebuild a damaged index, find next or previous software versions, print or export (parts of) the database, and more. Includes a database of disks 1-800. V1.15, an update to V1.11 on disk 783. Binary only. By Udo Schuermann

Look

A powerful program for creating and showing disk magazines. Supports IFF pictures, IFF brushes, ANSI, fonts, PowerPacker, and many more features. Programmed in assembly language to be small and fast. German language only. V1.5, an update to V1.2 on disk 743. Now runs on NTSC machines in interlaced mode and includes many new features. Shareware, binary only. By Andri Vogt

CONTENTS OF DISK 809

CPK

A program to render a space filling representation of atoms in molecules. This is the type of representation one would find in the plastic 'CPK' (Corey, Pauling, Kendrew) models often used in organic chemistry. There are no hard coded constraints on the number of atoms it can process, it correctly handles intersecting 3-dimensional spheres by using the Bresenham circle algorithm in 3D, and computes using the current display screen resolution for simplicity and speed. V1.0, binary only. By Eric G. Suchanek

EPU

A program like Stackex or XPK that allows applications to access compressed data from AmigaDOS devices without knowing that the data is compressed, and automatically decompresses new data. The file size is not limited by memory and the settings of the handler can be changed at any time. V1.0, shareware, binary only. By Jaroslav Mechacek

GetString

A small utility that puts up a string requester and stores the result in an environment variable (either local or global) that can be used in Shell scripts, RootMenu, and RegTools library. Written in E, source included. By Diego Caravana

SmallMath

"Drop-in" replacements for the Commodore IEEE math libraries for users with a math coprocessor. Since these libraries do not contain the coprocessor emulation code normally present, they are 50%-50% smaller than the usual libraries. For the same reason, however, they cannot be used without a coprocessor. V1.2, an update to V1.1 on disk 718, fixes a bug in the cmpl function. Public domain, partial source included. By Laz Marhenke

CONTENTS OF DISK 810

Amiga E

An Amiga specific E compiler. E is a powerful and flexible procedural programming language and Amiga E is a very fast compiler for it, with features such as compilation speed of 20000 lines/minute on a 7 Mz amiga, inline assembler and linker integrated into compiler, large set of integrated functions, module concept with 2.04 includes a module flexible type-system, quoted expressions, immediate and typed lists, low level polymorphism, exception handling and much more. Written in Assembly and E. V2.1, public domain, includes partial sources. By Wouter van Oortmerssen

MakeDMake

An automated DMake file generator. You give it the names of all the C-files used to produce your executable (except #included.c or .h files), and it will automatically scan them to find all dependencies, and produce a ready to use (in many cases) DMakeFile calling DCC with options you will need for normal compilation and linking. Version 0.19, an update to version 0.15 on disk 789. Includes source. By Piotr Olsinski, from original code by Tim McGrath

PrintManager

A printer spooler for AmigaDOS 2.0 or later. Works with all programs, whether they use the parallel or serial device, use PRAT or the printer device directly, are printing text or graphics, and have an intuition interface. V1.0, binary only. By Nicola Salimonia

Snake

An updated version of the old computer game which lives in a WB window. You control a "snake" which grows by eating "frogs" and avoiding obstacles. Requires AmigaDOS 2.0. C source included. By Michael Warner

StarClock

StarClock displays time, date and stardate of

the popular TV series Star Trek in a small window on the right hand side of the WB screen. StarClock is a commodity. Requires OS 2.0 or greater. V1.01, binary only. By Michael Laurent, Volker Goehrkke

TimeKeeper

A program that restores system time after resets. This is accomplished by storing the current time in a resident structure at regular intervals and restoring it at reboot. Useful for Amigas that don't have a battery backed up clock. Requires KS 2.0 or higher. V1.0, includes source in C. By Matthias Molkesson

CONTENTS OF DISK 811

bsh

A powerful advanced shell and interpretive programming language. Runs on AmigaDOS 1.2, AmigaDOS 2.1. Major features include command history, command line editing, command substitution, redirection and piping, redirection of standard error file, concurrent piping for external commands, here documents, aliases, file name completion using wildcards, pattern permutations, variables, array variables, local and environment variables, variable exporting, C-like expression evaluation, conditionals, looping, more than 50 builtin commands, more than 40 builtin functions, script programming, Web startup via newsh, directory aliases, shell window manipulation and command search by CUI path, by path variable, command hashing and resident command loading. Version 0.98, shareware, binary only. By Gary Brant

MagicalNoises

A MED module package including: Happy Hour, Magic Voices, Take it slow, Terminator II. By Lars Riger

Whitelion

A new Othello (Reversi) playing program. Strong and fast. It explains the rules and plays different strategies depending on the selected level. Supports various resolutions. V1.2-FD, english and german executables. ShareWare, C sources and special version available when registering. By Martin Grote

CONTENTS OF DISK 812

PPMC

The Powerpacker Mini Clone. This is powerpacker library meeting gadtools.library: A small utility, useful for compressing any text or data file. V1.20, an update to V1.1 on disk 751. Many new enhancements, including a complete Shell interface, hyperlinked documentation, a brand new look, localization, Danish, Dutch, and French catalogs, etc. Includes DOS30 and DOS31 versions, plus source for SAS C. By Reza Elghazi

SCAN8300

A specialized database program to store frequencies and station names for shortwave transmitters. It can also control a receiver for scanning frequency ranges. V2.28, an update to V2.27 on disk 630 and V2.29, an update to V2.28 on disk 631. Includes source, NTSC Amiga. Binary only. By Rainer Redwitz

CONTENTS OF DISK 813

AmigaBase

A hierarchical, programmable, in-core database that runs under OS 1.3 and OS 2.0. Has a full intuition interface. Features include two display methods, filter datasets, search datasets, print datasets, and much more. Nearly everything can be realized by programming AmigaBase. Datatypes can be integer, real, boolean, text, memo, text, date and time. Number of datasets is only limited by available memory. Also included in the package are some example projects. V1.21, an update to V1.20 on disk 792. Shareware, binary only. By Stefan Gutmann

GifDatatype

This program is a datatype that understands the GIF file format. Once installed, it allows any datatype-aware programs (such as MultiView) to read GIF files as if they were IFF. You can also use them as screen backdrops. Datatypes only exist in V3.0 and greater. V3.0.2, binary only. By Steve Goddard

MinedOut

A remake of the BASIC program of the same name for the Sinclair Spectrum. By Ian Andrews. Mined Out is a strategy game, like Mine on disk 725 or Mines on disk 707. The object of the game is to find a way from the bottom of the minefield to the top, to escape a computer enemy. V1.0, shareware, binary only. By Dieter Seidel

CONTENTS OF DISK 814

BootJob

The BootBlock Utility. Includes functions to store, install, view, or execute any disk bootblock. Also self-made bootblocks can be installed to disk. The most powerful function is to save any bootblock as an executable CLI-File. Now you can start every boot-utility, viruschecker, game, or loader from the CLI-File. So included is a drawer with 46 different bootblocks. BootJob requires Amiga OS2.x, V1.30, an update to V1.00 on disk 760. Shareware, binary only. By Michael Bialas

FIM

The Fast-Intro-Maker. Use this little IntroMaker to create your own intros in a few minutes. Includes functions to select animated IFF-Pictures, Color-Screenshots, Music and more. Final created intros will run on OS 1.2/3.2x (WB/CUI), F.I.M. requires Amiga OS2.x, V2.2, an update to V1.0 on disk 750. Shareware, binary only. By Michael Bialas

MemBar

A simple program to display the free memory using a window with bars for chip and fast memory. V1.0, public domain, includes source. By Benjamin (Pink) Stegemann

Monopoly

Demo version of a Monopoly game written in C. V1.0, shareware, binary only. By Ken Gilmer

NoteEdit

NoteEdit is a utility to write and save cryptic notes. The ability of an automatic diary is included as well. V1.0, freeware, includes source. By Benjamin (Pink) Stegemann

TreeGrow

TreeGrow is a program which generates quasifractal trees or plants. The idea is taken from "Spectrum der Wissenschaft", the german release of "Scientific American". V1.0, freeware, includes source. By Benjamin (Pink) Stegemann

CONTENTS OF DISK 815

AntiCloVir

A link virus detector that detects 27 different such viruses. Checks your disk and memory for known link viruses, and can also detect known bootblock viruses in memory. V1.7, an update to V1.6a on disk 767. Shareware, binary only. By Matthias Gutt

InspireDemo

Demo version of a new, easy to use, AmigaDOS 2.0 text editor. The demo is the same as the registered version, except that save and print are disabled in the demo. Inspire uses the new features of AmigaDOS 2.0 extensively, including using the ASL requester for font and file selection, and the gadtools library for standardized gadgets. The display database is used so you may open any type of screen that your computer is capable of. Features include an ARexx port, undo, find and replace, hotkeys, text wrapping, word wrap, case conversions, clipboard support, auto indenting, and more. V1.2, binary only. By Josh Van Abrahams

ShuffleRun

A game for two players. Try to collect more points than the other player. A level editor is implemented. 300 levels are included. 100 can be edited. V1.0, freeware, includes source. By Benjamin (Pink) Stegemann

CONTENTS OF DISK 816

Egypt

A small game for one or two players. Find three chests of gold in a computer generated maze. V1.0, freeware, includes source. By Benjamin (Pink) Stegemann

Look

A powerful program for creating and showing disk magazines. Supports IFF pictures, IFF brushes, ANSI, fonts, PowerPacker, and many more features. Programmed in assembly language to be small and fast. German language only. V1.8, an update to V1.5 on disk 808. Shareware, binary only. By Andri Voget

Revenge

Revenge of the Blob, an animated interpretation using Bill Watterson's original cartoon strip character Calvin. Tells the story of Calvin's encounter with his mother's food, and how the dreaded tapiocha monster gets back at Calvin for turning his nose up at it. V1.0. By David Wiles

CONTENTS OF DISK 817

Ctimer

A pair of programs for use with Sys1.3 and Sys2. Ctimer will measure the execution time of any section of code from a complete program down to a single line. Freeware, includes source. By Chas A. Wyndham

EditKeys

A keypad editor. Supports editing of string, dead and modifiable keys, as well as control keys. Registers, library offsets, prototypes, and pragmas. The data from a set of V2.x Amiga and Lattice header files is included and packed for immediate reference by Hextract. V1.3, an update to V1.2 on disk 726. Freeware, includes partial source. By Chas A. Wyndham

Hextract

A complete header file reference. Definitions, structures, structure members and offsets, flag values, library contents, function definitions, registers, library offsets, prototypes, and pragmas. The data from a set of V2.x Amiga and Lattice header files is included and packed for immediate reference by Hextract. V1.3, an update to V1.2 on disk 726. Freeware, includes partial source. By Chas A. Wyndham

Install

A replacement for the AmigaDOS install command, with an intuition front end. V1.2, an update to V1.1 on disk 643. Includes source in assembly. By David Kinder

S-Text

Turns texts into completely self-contained, self-decompressing compressed files, capable from WB or a CLI. S-Texts will save disk space and can be transferred from disk to disk without having to think about reader and decompression compatibility. V1.2, an update to V1.1 on disk 760. Freeware, binary only. By Chas A. Wyndham

CONTENTS OF DISK 818

LoadLibrary

Another LoadLib program, but this version runs in its own task, and uses the request library for multiselection and other user friendly file handling. All installed LoadLib libraries can also be removed from the system. Supports the locale.library and AmigaGuide. V2.52, an update to V2.52 on disk 743. Freeware, binary only. By Nils Jon' Girs

TankHunter

A simple action game for two players. Destroy the tank of your opponent. 50 levels are included. You can choose between sound effects or a background song. V1.0, freeware, includes source. By Benjamin (Pink) Stegemann

UUCoderWindow

An intuition user interface for the CLI commands UUENCODEX and UUDCODEX, written by Michael Bialas. Requires AmigaDOS 2.x, V1.0, freeware, binary only. By Nils Jon' Girs

WatchStack

A program that monitors the stack of any selected task or process 50 (PAL/60 INTSC) times per second and reports the allocated stack, maximum stack usage and current stack used. This program is a clone to StackWatch, disk 494, but improved a little bit. Requires AmigaOS 2.0, V2.02, binary only. By Brian Ipsen

CONTENTS OF DISK 819

JukeBox

A program to play compact digital audio discs by emulating a graphical user interface similar to common CD players. It provides a command line oriented, fully programmable ARexx user interface, as well. V1.2522, freeware, binary only. By Franz-Josef Reicher

MemoMaster

A program that warns you about events (like birthdays and anniversaries) as they approach. V2, includes source. By Jeff Flynn

OctaMEDPlayer

Standalone player program for playing songs made with OctaMED. Can load any-samples-format and MMD0/MMD1 modules made with MED V2.10 or later, or any version of OctaMED. Can play standard four channel Amiga songs, MIDI songs, 5 to 8 channel OctaMED songs, and multi-modules. Has a nice 2.0 look and works fine under 2.0 as well as 1.3. V4.04, an update to V3.00 on disk 698. Binary only. By Tejo Kinnunen and AMIGANUTS UNITED

CONTENTS OF DISK 820

Database

Database is a new low-cost Database with some nice features like fast search, filter, password, import/export and more. Includes both English and German versions. Demo version only, binary only. By Eric Hambuch APC&TCP Vertrieb

QuickFile

A flexible, fast and easy to use flat file database, using random access with intelligent buffering to minimize disk access, multiple indexes for fast access to records, form and list style screens and reports, and fast sorting and searching. Files are quickly and easily defined, and fields can be added, changed, or deleted at any time. V1.2, shareware, binary only. By Alan Wigginton

SysInfo

A program which reports interesting information about the configuration of your machine, including some speed comparisons with other configurations, versions of the OS software, etc. Lots of new enhancements including information on devices, resources and ports, and graphical speed comparisons. V3.11, an update to V3.01 on disk 758. Binary only. By Nils Wilson

VirusZ

A virus detector that recognizes over 500 bootblocks (200 boot viruses) and over 95 file viruses. The file checker can also decompile files for testing. The memory checker removes all known viruses from memory without the need for a Mediator. VirusZ has easy to use menu-driven interfaces including keynotes for both beginners and experienced users. VirusZ performs self-tests on every startup to detect link virus infection. Written entirely in assembly language and operates with KS 1.2/1.3, OS 2.0 and OS 3.0, V3.00, an update to V2.27 on disk 786. Shareware, binary only. By Georg Kirmann

CONTENTS OF DISK 821

Diff

Port of GNU Diff, containing "cmp", "diff", "diff3", and "sdiff". Provides all the features of BSD's diff plus options to diff non-ASCII files, compare changes that just insert or delete blank lines, to specify the amount of context for context diffs, plus more. V2.1, an update to V1.10 on disk 281. Includes source. By Shika Haertel, et al. Amiga port by Carsten Steger

Indent

A C source code formatter/indenter. Especially useful for cleaning up inconsistently indented code. V1.7, an update to V1.4 on disk 702. Includes source. By Various, Amiga port by Garsten Steger

CONTENTS OF DISK 822

NetHack

A screen oriented fantasy game where your goal is to grab as much treasure as you can, retrieve the Amulet of Yendor, and escape the Mazes of Menace alive. On the screen is a map of where you have been and what you have seen on the current dungeon level. As you explore more of the level, it appears on the screen in front of you. NetHack generates a new dungeon every time it is played, thus even veteran players will continue to find it entertaining and exciting. This is part 1 of a 3 part distribution. Part 1 contains the binary portion of the distribution. Part 2 and part 3 contains the source portion of the distribution, and can be found on disk 823 and 824. V3.1p10, an update to V3.0p10 on disk 460. Includes source. By Various; see documentation

CONTENTS OF DISK 823

NetHack

A screen oriented fantasy game where your goal is to grab as much treasure as you can, retrieve the Amulet of Yendor, and escape the Mazes of Menace alive. On the screen is a map of where you have been and what you have seen on the current dungeon level. As you explore more of the level, it appears on the screen in front of you. NetHack generates a new dungeon every time it is played, thus even veteran players will continue to find it entertaining and exciting. This is part 2 of a 3 part distribution. Part 1 contains the binary portion of the distribution and can be found on disk 822. Part 2 contains part of the source and part 3 (on disk 824) contains the remainder of the source. V3.1p10, an update to V3.0p10 on disk 460. Includes source. By Various; see documentation

CONTENTS OF DISK 824

AlphMan

A programmer tool which may help you to create an intuition or gadtools user interface. It opens a window with a gadget for each keyboard key. If you press a key the dependent gadget will be disabled. So you may check whether a key has been used or not. Requires AmigaDOS 2.04 or higher. V1.00, freeware, binary only. By Hans-Peter Guntner

GadgetTest

A programming example of how to create and handle all of the types of the new AmigaDOS 2.04 gadgets. Requires AmigaDOS 2.04 or higher. Version 0.01, includes source. By Hans-Peter Guntner

NetHack

A screen oriented fantasy game where your goal is to grab as much treasure as you can, retrieve the Amulet of Yendor, and escape the Mazes of Menace alive. On the screen is a map of where you have been and what you have seen on the current dungeon level. As you explore more of the level, it appears on the screen in front of you. NetHack generates a new dungeon every time it is played, thus even veteran players will continue to find it entertaining and exciting. This is part 3 of a 3 part distribution. Part 1 contains the binary portion of the distribution and can be found on disk 822. Part 2 contains part of the source and can be found on disk 823. Part 3 contains the remainder of the source. V3.1p10, an update to V3.0p10 on disk 460. Includes source. By Various; see documentation

Pager

A program to number lines and pages for various kinds of text. It uses print style formatting and has a lot of options, including lines per page, multiple sources, quiet option, etc. Requires AmigaDOS 2.04 or higher. V1.00, freeware, binary only. By Hans-Peter Guntner

CONTENTS OF DISK 825

All

The Archiving Intuition Interface makes things easier if you are archiving or dearchiving files. You can do it all with the click of a mouse button. Instead of typing in a whole line in the CLI, you can do it with the click of disk 799. Now supports KS 2.x as well as 1.3. Supports several archiving formats including LHA, Zoo, Arc, UnArj, and UnZip. Requires gadtools.library. Shareware, binary only. By Paul Macchian

ASokoben

An implementation of the UNIX game Sokoban for the Amiga. Has the original 85 levels of the UNIX game, a nice intuition GUI, undo and backup functions, and is fully multitasking. Requires KS 2.0, V1.1, binary only. By Panagiotis Christas

VirusChecker

A virus checker that can check memory, disk bootblocks, and all disk files for signs of most known viruses. Can remember nonstandard bootblocks that you indicate are OK and not bother you about them again. Includes an ARexx interface. V2.22, an update to V2.06 on disk 680. Binary only. By John Veldhuis

WComm

A commodity which enables the user to manipulate windows with 43 user definable hokey commands. You can move, size, resize, set to prefs, zoom, exclude, include, close tile cascading, and kill windows. You can cycle screens. WComm also has a title clock, a palette window (with up to 256 colours), a popup shell, and a notify system, which can inform you about any important event and data, such as the birthdays of your friends, etc. You may also automatically start any command, a backup for example, at specific intervals. WComm is controlled by some configuration files and can be handled by the use of the several asynchronous windows. Requires AmigaDOS 2.04 or higher. V1.80, freeware, binary only. By Hans-Peter Guntner

CONTENTS OF DISK 826

Asteroids

A very nicely done asteroids game. All images and sounds are loaded from disk as IFF files, and can be replaced by the user if desired. This demo version has been partially disabled to keep the player from going past level 5. Version 0.55, shareware, binary only. By Mike Selfert

Date2Day

A simple program that gives the day name for the date selected by three gadgets. Uses GadTools library, so requires AmigaDOS 2.04 or higher. Version 0.1, binary only. By Grand Cornu

DMEReq

A tool to replace the arc file requester calls of one or other editors with the arc one. It saves the selections to some env variables which can be easily examined from rexx or batch scripts. Includes examples of how to use it in DME. Requires AmigaDOS 2.04 or higher. V1.00, freeware, binary only. By Hans-Peter Guntner

MemSnap

A small memory monitor useful for seeing how much memory other programs take up. Based on a program called Memeter, which broke under KS 2.0. Requires KS 2.0 or higher. V1.1, an update to V1.0 on disk 696. Includes source. By Martin W. Scott

SoftLock

A program to help prevent unauthorized access of your bootable hard drive by requiring a password each time you reboot. Has been tested under both AmigaDOS 1.3 and 2.04. V1.0.2, an update to V1.0 on disk 633. Shareware, binary only. By Allan Baer

CONTENTS OF DISK 827

AMaster

An address database program with sort, search and selections after each field. The number of entries depends only on the free memory. Has a lot of print options including a print to screen function. Has a full online help system. Includes both German and English versions. Is font independent and has been tested under 2.04 and 2.0. Requires AmigaDOS 2.04 or higher. V1.50, freeware, binary only. By Hans-Peter Guntner

AskReq

This is another batchfile requester. It displays a message and prompts the user for a string or optionally for a number. It may be used to request a choice between the specified gadgets. It can be used to request a choice between the specified gadgets. Requires AmigaDOS 2.04 or higher. V1.00, freeware, binary only. By Hans-Peter Guntner

ware, binary only. By Hans-Peter Guenther

AskVersion

This little program can be used to check whether you are running under AmigaDOS 1.3 or AmigaDOS 2.04. You can put it into your startup-sequence to execute a 1.3 boot-up script. Version 2.01, includes source. By Hans-Peter Guenther

AztecErr

A Marx quickfix support program. If you use the quickfix option of AztecC V5.xx, you can set CCEDIT to this program. It opens a window which displays all errors one after another. It also has an ARexx port and a padlocks user interface. V1.20, an update to V1.0 on disk 761. Removed some enforcer hits and is now font independent. Requires AmigaDOS 2.04 or higher. Freeware, binary only. By Hans-Peter Guenther

CloseWD

A tool which enables you to kill windows which are left on any screen from other programs, which have been terminated by gurus or other things. You can specify the window by pattern matching in the string gadget or by setting a timeout that gives you time to select the proper window. It has a gediculous interface and a task-before-closing option. V2.11, an update to V1.2 on disk 742. Removed some enforcer hits and is now font independent. Requires AmigaDOS 2.04 or higher. Freeware, binary only. By Hans-Peter Guenther

FRrequest

FRrequest is a handy program which lets you select a file by using the ASCII file requester and executes a CLI command with the given selection. FRrequest can be easily used in batch files and has a lot of options. You can use it as an frontend for any program which does not directly support file requester selections. It exchanges it in the specified command line with the selection. It has a debug ability for testing of options before execution. V1.55, an update to V1.5 on disk 743. It now supports multiple file selections and the save file requester option. Requires AmigaDOS 2.04 or higher. Freeware, binary only. By Hans-Peter Guenther

PickFile

A random generated executor. It uses a file, or optionally a directory, to start the given commandline with the given selection. Can be easily used for slideshows, wdpattern, port, wdpicture changes. Any [fs] will be exchanged with the selection. Includes examples. Requires AmigaDOS 2.04 or higher. V1.00, freeware, binary only. By Hans-Peter Guenther

CONTENTS OF DISK 828

DiskTest

A utility to test the integrity of floppy and hard disks. A Norton Utilities. V2.03, an update to V1.16 on disk 663. New features include a completely reversible, GEDICulous control, a text scroller. Requires AmigaDOS 2.04 or later. Public domain, includes source. By Maurizio Loreti

Post

An excellent PostScript Interpreter for the Amiga which implements the full Adobe language. Supports type 1 and type 3 fonts, screen output, file output, printer output. V1.86enh, an update to V1.7 on disk 693. In this enhanced version all AmigaDOS 1.3 compatibility has been removed to facilitate a better, more consistent user interface. Includes GadTools menus and GadTools gadgets, full support for use of ASCII file requesters has been added, many bugs have been fixed, and the source has been upgraded to work with SAS C 8.x. Requires AmigaDOS 2.04 or later. Includes source. By Adrian Aylward, enhancements by Robert Poole

PSFonts

Postscript font files from the GNU Ghostscript 2.5.2 distribution, for use with the "Post" postscript interpreter on disk 828. This is part one of a three part distribution. Parts two and three can be found on disks 829 and 830 respectively. By Various, see docs.

CONTENTS OF DISK 829

PSFonts

Postscript font files from the GNU Ghostscript 2.5.2 distribution, for use with the "Post" postscript interpreter on disk 828. This is part one of a three part distribution. Parts one and two can be found on disks 828 and 829 respectively. By Various, see docs.

CONTENTS OF DISK 830

PSFonts

Postscript font files from the GNU Ghostscript 2.5.2 distribution, for use with the "Post" postscript interpreter on disk 828. This is part three of a three part distribution. Parts one and two can be found on disks 828 and 829 respectively. By Various, see docs.

CONTENTS OF DISK 831

GrabKick

A tool to copy the contents of any KS ROM into a file. Note that there are many legitimate reasons for wishing to make a file copy of a ROM image. I don't condone using this program for any illegal uses however. You should be aware of the laws in your region with regard to fair use of software, including software contained in ROMs. V1.1, includes source. By Ralf Gruner

Term

A gift-ware telecommunications program written for AmigaOS 2.0 or higher. Features include total configurability, full ARexx control, Xpr-transfer support, filetype-identification after download, cut & paste/point-and-click on screen, auto upload and download, unlimited size scrollable review buffer, solid and fully featured VT102/VT220/ANSI emulation, support for external terminal emulation libraries, optional fast atomic terminal emulation, hotkey support, powerful phonebook and dialing functions, ability to save and print the contents of the screen as IFF-ILBM or ASCII file, full overscan and screen resolution support (AGA and ECS screen modes included), asynchronous operation and a lot more. V3.1, an update to V2.3 on disks 725 and 730. This is part one of a three part distribution, and contains the main program, documentation,

and auxiliary data files. By Olaf 'Olsen' Barthel

CONTENTS OF DISK 832

FakeKey

A utility for use in scripts with programs like DiskCopy that require the user to press a key before the program runs. It sends a user-specified key press to the active window, after an optional delay. Requires AmigaDOS 2.04 or higher. Includes source in assembly. By Douglas Nelson

NameThatMonster

A commodity for use with Moria and similar games that use the slash key for identification. It allows you to identify a monster or object with a single press of the middle mouse button. Requires 2.04 or higher and a three button mouse. Includes source in F-Basic. By Douglas Nelson

Term

A gift-ware telecommunications program written for AmigaOS 2.0 or higher. Features include total configurability, full ARexx control, Xpr-transfer support, filetype-identification after download, cut & paste/point-and-click on screen, auto upload and download, unlimited size scrollable review buffer, solid and fully featured VT102/VT220/ANSI emulation, support for external terminal emulation libraries, optional fast atomic terminal emulation, hotkey support, powerful phonebook and dialing functions, ability to save and print the contents of the screen as IFF-ILBM or ASCII file, full overscan and screen resolution support (AGA and ECS screen modes included), asynchronous operation and a lot more. V3.1, an update to V2.3 on disks 725 and 730. This is part two of a three part distribution, and contains the main program as a 68020/040 executable, and the program source code. By Olaf 'Olsen' Barthel

CONTENTS OF DISK 833

Term

A gift-ware telecommunications program written for AmigaOS 2.0 or higher. Features include total configurability, full ARexx control, Xpr-transfer support, filetype-identification after download, cut & paste/point-and-click on screen, auto upload and download, unlimited size scrollable review buffer, solid and fully featured VT102/VT220/ANSI emulation, support for external terminal emulation libraries, optional fast atomic terminal emulation, hotkey support, powerful phonebook and dialing functions, ability to save and print the contents of the screen as IFF-ILBM or ASCII file, full overscan and screen resolution support (AGA and ECS screen modes included), asynchronous operation and a lot more. V3.1, an update to V2.3 on disks 725 and 730. This is part three of a three part distribution, and contains the documentation in DVI and PostScript formats. By Olaf 'Olsen' Barthel

ZIP

A program which can interpret and run standard series and interactive fiction plus Infocom game files. Includes sound and proportional font support, built-in help, and more features. V1.00, Amiga release 2.2, includes source in C. By Mark Howell, Amiga port by Olaf Barthel

CONTENTS OF DISK 834

InfoTools

Several tools to query information about or to display database files. Sources in C. Includes. By Mark Howell, Amiga port by Olaf Barthel

Pinfocom

A portable Infocom standard series game file interpreter that can also analyze any Infocom game file and display vocabulary lists, object trees, etc. Has many informative and debugging options that can be enabled at runtime. Includes extensive documentation, sound and proportional sound support, and many Amiga specific features. V3.00, Amiga release 2.34. Includes source in C. Author: InfoTaskForce & Paul D. Smith; port by Olaf Barthel

WBGenie

WBGenie is a WB-program launcher with a difference. It is intended to be a WB interface to a set of WB programs (which the author is in the process of writing) to make performing housekeeping chores on the Amiga simple. WBGenie is a WB2.x only program and is a commodity. It makes use of appicons and appwindows. Includes some sample code to demonstrate how to write a tool type app without affecting existing tool types. V1.02, binary only. By Steven Veltre

XEM

Sample code and documentation how to create and interface to external terminal emulation libraries as supported by terminal programs, such as LR-Comm, term, and X-Comm. V2.0 and includes sample library and sample interface source code in C and assembly language. By Ueli Kaufmann

CONTENTS OF DISK 835

MandelSquare

Yet another program to generate images from the Mandelbrot set, different from most implementations in that it runs only under AmigaOS 2.x, requires an 020/030/040 CPU and a numerical coprocessor. The calculation routines were written in 881 assembly language for maximum speed and precision. Also included is a movie mode which allows generation of long camera zooms to spots in the Mandelbrot set. The resulting animations can be saved in ANIM-opt 5 format, allowing to replay them using MandelSquare or standard animation software. Enhancements include support for the AGA chipset (now you can finally create images in 256 colors) and several bug fixes and improvements in the image and animation creation code. V1.6, an update to V1.3 on disk 589. Includes source in C and assembly language. By Olaf 'Olsen' Barthel

Mine

A new Modula-2 implementation of an old computer game. You have an N x N square with mine fields and a flag. Your task is to mark them with a flag as fast as possible. Highscore lists are supported. V1.8, an update to V1.6 on disk 758, and contains a few

improvements and some bug fixes. Requires AmigaDOS 2.0, includes source. By Thomas Ansgore

Mines

A game in which you have to logically find out which parts of the mine-field are not mined. There are many kinds of minefields and you have to be very careful to be able to solve the most difficult levels. Mines opens its own window on a WB screen and it's multitasking friendly. This game was made and tested under WB 2.0, so the colors may look a bit strange under WB1.3. V2.0, binary only. By Teemu Sipil and Marko Malmberg

SuperDark

A screen blanker with some special features. It is similar to the AfterDark screen blanker in the PC and Mac worlds. Features include a lot of different screen effects, a screen locker, and more. V1.2, includes source. By Thomas Landsburg

SuperFormatter

A easy to use disk formatting program with an intuition interface. Options include quick format, verify, trashcan icon installation, FFS versus old filesystem, and more. V1.00, binary only. By Mark Warpoel

CONTENTS OF DISK 836

DocPrint

This program is a papersaver for those who use fanfold paper in their printers. It is able to print the odd and the even pages separately with pagenumbers and header and footer. Can be called from WB or via CLI with filename as argument for use with DiOpus or SID. Can print powerpacked files. All settings can be stored in a config file. Comes in two versions, English and German. Needs AmigaDOS 1.3 or higher, powerpacker library (included) and PAL-mode. V2.00, shareware, binary only. Written in Modula2. By Hartmut Jürg (Bri-Soft)

FSim

A process simulation system for the Amiga. It calculates complex systems consisting of algebraic and differential equations and shows the results in a graphic representation. A user with only a small knowledge of C programming is able to use FSim to create complex models and connect them to a comfortable user interface. V1.00, binary only. By Jens Hartkopf

Slicer

A program for creating abstract art from mathematical functions, such as the Mandelbrot set, Julia sets, and related abstractions (chaotic dynamical systems). Features include fast fixed or floating point arithmetic, many different functions, many computation options, many coloring and rendering options, batch mode, multi pass mode, and four dimensional navigation. The pictures it makes can be thought of as cross sections or 'slices' revealing the insides of solid objects. V2.1, an update to V2.0 on disk 634. Binary only. By Gary Teachout

CONTENTS OF DISK 837

AquaPack

This package is a replacement of the old Aquanum program. NewFish, NewAqua and ClikPack are packed into AquaPack but are also compatible with the old (unpacked) databases. The entire package supports a user configurable database path. ClikAqua has the same functions as NewAqua, but is controlled via CLI. It has an interface to install on a BBS. AquaPack is written in SAS-C. NewFish is V2.71, NewAqua is V1.01, and ClikAqua is V1.01. Source is available from the author. By Silvano Oeschi, Paul Wittwer

Life

Another version of Tomas's Life game. Features include wrapping, screen as a torus, independent setting of the horizontal and vertical resolutions, computing only a specific number of generations, redisplay only every N generations, a macro language to set up initial generations, and more. Works with horizontal resolutions up to 262,112 pixels and vertical resolutions up to 65,536 pixels. V6.1, an update to V5.0 on disk 316. Includes source. By Tomas Rokicki

UnixDir

A program which intercepts calls to the library to add the UNIX style, and C syntax for current and parent directories, respectively, to file and path names. I.E., you can refer to files in the current directory as ./foo, and files in the parent directory as ../foo, or any combination of the two. Similar to program on disk 321, but independently developed. Includes source. By Martin Scott

CONTENTS OF DISK 838

ABackup

A powerful backup utility, that may be used both for hard disk backup and for file archiving. Features include a full intuition interface, a 'batch' mode, save/load file selection, support for HD floppies, support for XPK library, a child task for disk write, error recovery when writing to a disk, cyclic backup to and restore from several drives, optional data compression, function to rebuild the catalog, support for both soft and hard links, and more. Includes French and English versions. V2.40, an update to V2.00 on disk 780. Shareware, binary only. By Denis Gounelle

Gzip

GNU zip is a compression utility designed to be a replacement for compress. Its main advantages over compress are much better compression and freedom from patented algorithms. Gzip currently defaults to using the LZ77 algorithm used in zip 1.9 but can also decompress files created by zip, compress, or pack. V1.0.5, includes source. By Jean-loup Gailly

LE-NAG

Leverage NAG is a program to remind you of events before you miss them. Events can be scheduled to occur once or several times weekly, monthly or yearly. You can be alerted of the event in a number of ways from a screen flash to a message requester. V2.03, an update to V2.02 on disk 1. A disk 1761. Shareware, binary only. By Craig M. Lever

CONTENTS OF DISK 839

Japanese

Two programs to help teach Japanese. "Word A Day" is a popup program to put in your WStartup drawer. It will randomly select one word out of its 1019 word database and display it along with the English translation. "JapaneseVocabulary" is a quiz type Japanese vocabulary builder. Both programs are standalone and complete, and also work with the Japanese Talking Picture Dictionary by the same author. By Wayne Guiley Jr

LazyBench

LazyBench is a utility for lazy people with a hard disk crammed full of goodies which are difficult to reach because they are buried away in drawers inside drawers inside drawers inside drawers... Supports tools and projects and both OS 1.3 and OS 2.x versions are supplied with this distribution. LazyBench for the OS 1.3 opens a little window on the WB screen and delivers a fully configurable menu which brings up to 30 applications at your fingertips. LazyBench for the OS 2.x adds an item under the WB "Tools" menu, installs itself as a Commodity and waits in the background. Use its hot key combination to pop its window and then select an application from a list of up to 100 applications. Binary only. By Wether 'Mirco' Pirani

SSW

Solar System Wars is a game similar to Space Wars, pitting two players against each other, in orbit around 0 to 3 stars. You can choose from 48 different solar systems, or use the random system selector for a different challenge every round. A variety of weapons are available. Supports two button joysticks but does not require them. V1.14, binary only. By James Cleverdon

TrashIcon

A WB 2.x application icon to delete files. Puts an icon at a possibly user defined position on the WB screen, that deletes all files that are dragged onto it. V1.2, binary only. By Mark McPherson

CONTENTS OF DISK 840

Octamed

A music editor which was originally designed for making music for programs (demos, games, etc.) but works well as a standalone music program as well. Octamed is the 8-channel version of MED. This is a freely distributable release of the fully functional commercial V2.0. Versions later than 2.0 remain commercial and are "not" freely redistributable at this time. Previous releases were V1.00 on disk 578 and a demo of V4.0 on disk 755. Binary only. By Tejo Kinnunen and Ray Burt-Frost

CONTENTS OF DISK 841

AniMan

AniMan combines Amiga animation, speech synthesis, and voice recognition, to provide you with an animated talking head that will run any Amiga program by voice command. Ask for an Amiga program by name, and AniMan will oblige. If AniMan becomes impatient, you may be insulted. AniMan will also recite poetry if you ask nicely. It is designed to work with the Perfect Sound 3, Audio Master, Audio Magic, or generic audio device. Also requires 1MB of fast memory. This is V5.0 of AniMan, an update to V3.2 disk 723. New features include support for AGA and improved performance. Binary only. By Richard Horne

GifInfo

A small program that gives information about GIF files, such as size, number of colors, etc. Includes documentation in English and French. V1.12, binary only. By Christophe Passuello

PowerData

Patches AmigaDOS, enabling all programs to read and write files packed with PowerPacker in way that is completely transparent to themselves and the system. Programs will read powerpacked datafiles directly, and will also magically start compressing their own datafiles, as they create or update them. V38.115, an update to V38.100 on disk 501. Partially localized for use with WB 2.1. WB 2.04+ only. Shareware, binary only. By Michael Beig

CONTENTS OF DISK 842

AntiClolovir

A link virus detector that detects 30 different such viruses. Checks your disk and memory for known link viruses, and can also detect known bootblock viruses in memory. V1.8, an update to V1.7 on disk 815. Shareware, binary only. By Matthias Gutt

GadToolsBox

A program that lets you draw/edit GadTools gadgets and menus and then generates the corresponding C or assembly code for you. V2.0, an update to V1.4 on disk 731. Includes source. By Jan van den Baard

CONTENTS OF DISK 843

BrowseIt

A "Programmer's WB". Allows you to easily and conveniently move, copy, rename, and delete files & directories using the mouse. Also provides a method to execute either WB or CLI programs by double-clicking them or by selecting them from a ParM like Menu with lots of arguments. Uses what's library to detect file types and executes commands based on these. V2.13 for AmigaDOS 1.3 and 2.31 for AmigaDOS 2.0 (localized). Update to V2.04 on disk 645. Binary only. By Sylvain Rougier and Pierre Carrette

MeMeter

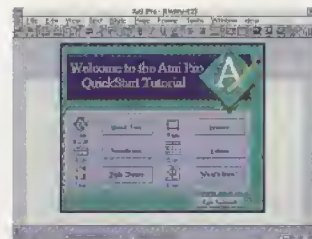
WB 2.0 only version of MeMeter (only 2000 bytes). Update for original MeMeter, which didn't work under 2.0. Includes source in C. By Pierre Carrette

ParM

Parameterable Menu. ParM allows you to build menus to run any program in either in WB or CLI mode. This is an alternative to MyMenu which can run only when WB is loaded. ParM can have its own little window, can attach menus to the CLI window you are running it from, or to the WB menus, just like MyMenu.



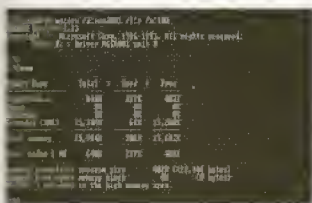
With PC-Task 3 you can run Windows™ on your Amiga.



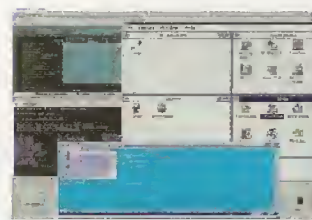
Access popular productivity packages such as Ami-Pro.



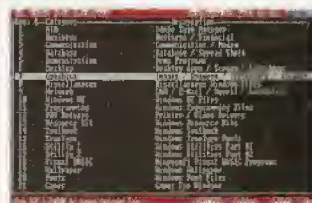
Run Windows™ applications in a window on Workbench!



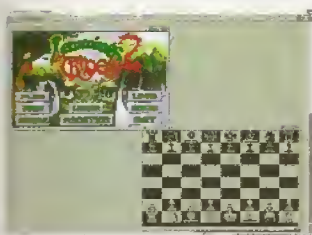
PC-Task 3 can access up to 16MB of RAM on your Amiga.



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Now you can multitask with MS-DOS games!

Now you can run Windows™ on your Amiga® with no additional hardware*

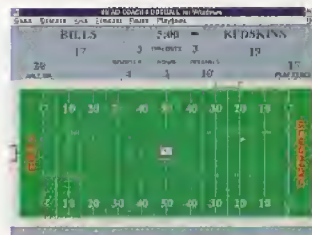
- The only software 80286 emulator for the Amiga
- Runs on all Amigas with Kickstart 1.2 upwards
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- Supports hard disk files & hard disk partitions
- CD-ROM and high density floppy support
- Run MS-DOS applications in a window

* Windows™ 3.1 requires 1.5 MB Contiguous RAM

QUASAR

DISTRIBUTION

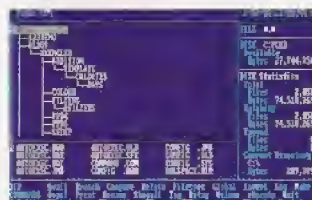
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Versions 3.6 & 4.3, an update to V3.6 on disk 849. Binary only. By Sylvain Rougier and Pierre Carrette

WBRun

A RunBack style program which uses a ram library. Runs programs in WB mode from any CLI. Programs are fully detached. The program you run must support WB startup. Includes source in C. Versions 1.3 and 2.0. By Sylvain Rougier and Pierre Carrette

Whats

Whats.library can detect file types and is fully parametrizable by an ASCII file. You can describe file types and they will be recognized by the library. A few tools are also included. By Sylvain Rougier and Pierre Carrette

CONTENTS OF DISK 844

DBB

Digital Breadboard is a full GUI digital logic circuit simulator. Digital Breadboard currently supports 2 and 3 input AND, OR, NAND, and NOR gates, NOT and XOR gates, D, JK, and SR edge-triggered flip-flops, multiple independent clocks, switched and pulsed inputs, outputs, Vcc, GND, independent 4-channel oscilloscope, event counters, variable speed timer, preferences printing, and more. Requires AmigaDOS 2.0. V1.1, freeware, binary only. By Dan Griffin

DiskPrint

A label database which prints and stores disk labels for 3.5" and 5.25" disks. Primarily created as a combined database and print utility for FD disks, it includes easy-to-use label library functions (like printing labels for a whole FD series in one turn or multiple print of one label) and labels for most FD disks which are available within a few mouse clicks. Features include a fast search routine, user-definable label layout, different label sizes, intuition-based disk directory read-in and a lot more. Very configurable. Works with every printer connected to the parallel port and AmigaDOS 1.2, 1.3, and 2.x. This version now includes DESKJET support for single label sheets. Includes both English (PAL & NTSC) and German versions. V3.5.8, an update to V3.51 on disk 885. Shareware, binary only. By Jan Geissler

CONTENTS OF DISK 845

ISL

Imagine Staging Language, a decompiler and compiler which allow the user to create and modify imagine staging files in a manner much more powerful than that provided by Imagine itself. Imagine is the 3D rendering and animation program published by Impulse. ISL does not require any particular AmigaDOS, but only works with V2.0 of Imagine. V1.4, binary only. By John T. Grieggs

Sz'kwa

Sz'kwa, a children's game from Northern China, as described by Clifford A. Pickover in his book MAZES for the MIND, computers and the universe. Requires WB 2.04 or higher. V1.1, binary only. By A.R. Mohowlitsch

TextPlus

A Text frontend word processor that provides facilities for tables, lists, mailmerge, footnotes, inclusion of IFF graphics, an AReflexPort (111 commands) and full OS2/OS3 compatibility. Makes use of PasteX, Georg Hessmann's Amiga implementation of Text. New features are support for LaTeX, MakeIndex (automatic index generation) and printing via PRT. (Text is not needed for the latter). This is the German V4.10, an update to V4.00 on disk 700. Disk 848 contains the English version. Shareware, binary only. By Martin Stepler

CONTENTS OF DISK 846

FileCache

This package is for compiler and assembler writers. It implements a cache for a file system, file cache server. Can greatly speed up compilation and assembling. Binary only. By Christophe Passuello

IOject

A linker library that emulates some gadgets of the gadtools library (CheckBox, Cycle, Button, Scroll, Integer, String) and an area of text with scrolling. Works with all versions of WB. Includes examples and documentation in English and French. Binary only. By Christophe Passuello

TextPlus

A Text frontend word processor that provides facilities for tables, lists, mailmerge, footnotes, inclusion of IFF graphics, an AReflexPort (111 commands) and full OS2/OS3 compatibility. Makes use of PasteX, Georg Hessmann's Amiga implementation of Text. New features are support for LaTeX, MakeIndex (automatic index generation) and printing via PRT. (Text is not needed for the latter). This is the English V4.10, an update to V4.00 on disk 700. Disk 846 contains the German version. Shareware, binary only. By Martin Stepler

CONTENTS OF DISK 847

ADM

A comfortable and flexible address database with font sensitive windows, commodity support, application window support, an AReflexPort, public screen support, and fully controllable from the keyboard. It includes user flags (grouping), email support, and freely configurable label printing. It can fill out letter forms and call your word processor, print remittance orders, dial the modem, and has online help. Requires AmigaDOS V2.04 or later. V1.01, German version only. Shareware, binary only. By Jan Geissler

MidiChords

A program which replaces and extends the chord-key-playfunction, as may be found on several low priced keyboards. To make full use of this code a MIDI interface and a keyboard capable of MIDI reception is required, however, a limited audio output is available too. Some special harmonic routines are: Chord Finding, Sequencing, Chord Play, Chords and sequences are played by simple mouse clicks and recorded Sequences can be saved (and loaded). On-line information may be switched on/off. V3.2, binary on-

ly. By Theo Brugman

CONTENTS OF DISK 848

Amiga E

An Amiga specific E compiler. E is a powerful and flexible procedural programming language and Amiga E a very fast compiler for it, with features such as compilation speed of 20000 lines/minute on a 7 Mhz amiga, inline assembler and linker integrated into compiler, large set of integrated functions, module concept with 2.04 includes as modules, flexible type-system, quoted expressions, immediate type typed lists, low level polymorphism, exception handling and much, much more. Written in Assembly and E. V2.1b, an update to V2.1 on disk 810. Public domain. Includes partial sources. By Wouter van Oortmerssen

CWeb

A programming tool that allows you to program top down, by splitting your program into many small, and understandable modules which 'chance' changes into a compiler understandable file. By applying 'cwebave' to the program you can produce a pretty-printed listing for processing with 'TeX'. V2.7, an update to V2.0 on disk 581, now with full ANSI and C++ support. Includes source. By Donald Knuth, Silvio Levy, port by Andreas Scherer

Poker

A 'fair' version of a casino video poker machine in which a deck is dealt randomly. Regular casino rules apply. This is a variation of the version that appeared in the October 1992 of JUMP! Disk: The Original Disk Magazine for the Amiga. By Richard Rameila

CONTENTS OF DISK 849

AmigaPascal

This is a mini PASCAL compiler, which may be used for smaller projects. It is not yet quite complete and can only be run from the CLI. Works on all Amigas, and OS versions from 1.2 to 3.1. V1.0, freeware, binary only. By Daniel Amor

BeckGammon

The computer version of the game. This is a tiny little game which runs on WB. Works on all Amigas, and OS versions from 1.2 to 3.1. Version 0.9, freeware, binary only. By Igor Druzovic and Daniel Amor

CDTV-Player

A utility for all those people, who'd like to play Audio CD's while multitasking on WB. It's an emulation of CDTV's remote control, but is a little more sophisticated. Allows access to the archive even without a CDROM drive (i.e. AMIGA 500-4000), although you can't play a CD program and/or KARAOKE (live on-screen) included. Recognizes CD's automatically. V1.8, an update to V1.5 on disk 805. Freeware, binary only. By Daniel Amor

MathPlot

A function plotter with lin/log plot, a complete KS 2.0 interface, and AReflex support. Needs KS/MB 2.0 and mtol library (included). V2.01, an update to V1.04 on disk 573. Shareware, source available from author. By Ruediger Dreier

RRT

Demo of a real time mapping of a reflection of a graphic onto a sphere. Is system friendly, multitasking, and uses an intuition screen. Written in C with small assembler assist. Includes source. By Adisak Pochanayon

CONTENTS OF DISK 850

4-Get-It

A fully playable version of an arcade quality puzzle game with 10 levels. The full version has almost 300 levels and 700K+ additional graphics. Impressive sound and graphics. Requires 1 MB. Binary only. By Adisak Pochanayon

FastGif

A very fast GIF viewer with a graphical user interface, file requester, support for AGA chips set, support for viewing in a WB window, IFF saving (registered version only), and GIF89a compatibility. Includes English and French versions. Version 11 (0.1), an update to V1.00 on disk 690. Shareware, binary only. By Christophe Passuello

MineField

Another MineField program. This one has nice graphics, sound, adjustable parameters, and a 3D look interface. By Adisak Pochanayon

AmigaWorld

A database program that contains information about every country on Earth. It enables you to have a look at the data of one country, or to compare several countries. It is easy to handle, and you can use it with your favourite colors, font, and even language (at the moment there are English, German, Swedish and Dutch data files). Requires 1 MB of memory. This is freeware V1.1, an update to V1.0 on disk 804. New features include information about currencies. Modula-2 source is available from the author. By Wolfgang Lug

ArmyMiner

An ultimate 'XMiner-type' game that integrates all of the best aspects of the previous Amiga versions of the game. Options include: Automatically mark or clean the neighbours of a square; Safe start (no explosion at first click); Safe click (gadgetlike behavior for squares); Question marks (for configuration analysis); You can also specify your own custom board settings. The game has a very useful pause option, sound effects, high-score tables and a very nice interface. It works under OS V1.3 or 2.0, NTSC or PAL. V1.0, binary only. By Alain Lafont

GraphPaper

Creates graph paper. You specify the size and number of cycles in both the X and Y directions. Each major cycle may be divided into minor cycles and may be linear, logarithmic, or loglog. It will print the graph paper on any preferences supported graphics capable printer. V1.2, includes source. By Bill Ames

HyperANSI

An ANSI editing program. Allows you to edit up to 999 pages at a time, with a unique

'transparency' mode which allows you to 'see through' the pages (and save as a single page). Other features include: Copy, Move, Fill, Replace, Flood fill, Text alignment & justification, line drawing, character painting (colors and/or text), half character size, and keyboard remapping for all 255 IBM characters. Plus more. V1.6, an update to V1.02 on disk 803. Shareware, binary only. By Mike D. Nelson

SingleFile

A small utility that can be used to determine if there are duplicate files or directories on a system. It can be used to help save hard disk space and reduce backup times. CLI usage only. V1.0, binary only, shareware. By Phil Dobranski

CONTENTS OF DISK 852

CPUCat

A small hack, inspired by CPUUTIL, that replaces the BACI routine of the graphics library with a highly optimized 68020 (or higher) routine. This results in about a 60% speed up on a 68020 and should be even more on a 68030/68040. V3.0, an update to V2.0 on disk number 709, includes source. By Peter Simons

OriginsDemo

Demo version of a commercial genealogy program. The number of records is limited in practice only by available memory and storage. You may track attributes of people, such as date and place of birth, death, burial, and marriages, and parent/child relationships. Details such as baptism, immigration, and occupation are also allowed for. Reports: individual, family group, pedigree, Ancestral, descendants, Family tree, alphabetical lists. Free-form text for sources and notes; display of IFF pictures; AReflex functions. The demo version allows a limited number of records, has printing of some reports disabled, and has GEDCOM utilities removed. Requires minimum 1 MB of ram, OS V1.3 or greater, and ar.library. V1.08, binary only. By Jeff Lavin

ReSourceDemo

Demo version of the commercial disassembler. Very fast, intelligent, interactive. Over 900 menu functions. Most of the Amiga structure names are available at the touch of a key (user-defined structures also supported). Base relative addressing, using any address register, is supported for disassembling C programs. Choice of traditional 68K syntax or the new M68000 Family syntax. Online hyper-text help. Requires minimum 1 MB of ram, OS V1.3 or greater, and ar.library. V5.12, an update to V5.05 on disk number 232, binary only. By Glen McDiarmid

CONTENTS OF DISK 853

ADTOHT

A program to convert AutoDoc-files to AmigaGuide-format. Creates links to functions and include-files. Requires OS2.0+. V1.01, includes source, freeware. By Christian Stiebel

AppSizer

An AppIcon utility to get the size of disks, directories or files. Gives the size in bytes, blocks and the actual size occupied. Now supports 5 tooltips and command line options for the positioning and replacement of the AppIcon. Also supports the positioning of the output window. Requires KS 37.175 or higher. Version 0.61, an update to version 0.41 on disk number 802. Binary only. By Gerd Cornu

Hyper

Will lead you through documents that are written to be used with the legendary 'AmigaGuide' from Commodore. An AReflex port gives access to 3 from other applications. Requires OS 2.x. V1.17, an update to V1.15a on disk number 785. Shareware, binary only. By Bernd (Koesling) Koesling

IconAuthorDemo

A replacement for IconEdit2.0. It can transform IFF images or brushes into resized 2-bit brushes or icon files that match the WB2.0 colors. Online help is available via 'Hyper'. Demo version limited to processing provided demo image only. Requires OS 2.x. V1.08, an update to V1.06 on disk number 788. Shareware, binary only. By Bernd (Koesling) Koesling

MacTriX

A texture map/backdrop generator featuring a large number of fractal effects, including mountains and clouds, wave synthesis, and static generators. Also has some image processing tools, including emboss, ruffian, convolutions, resizing and smooth. Supports DCTV if available. Requires AmigaDOS 2.04+. V1.0, shareware, binary only. By Alexander D. DeBure

PhxAss

PhxAss is a complete macro assembler, which supports the instruction-set and addressing modes of all important Motorola processors (MC68000, 68010, 68020, 68030, 68040, 6888x and 68851). It understands all common assembler-directives and can generate not only linkable object-files but also absolute code, which can be written to memory, to a file or directly to disk using the 'trackdisk.device'. In all cases the user has the opportunity to choose between the large and small code/data model. Version V3.00, an update to version V2.11 on disk 749. Binary only. By Frank Wille

PhxLink

Linker for Amiga-DOS object-files, which also supports the small-code/data model. Version 3.00, an update to V1.27 on disk 749. Binary only. By Frank Wille

QDisk

A WB 2.x or better program to display the space usage of your Amiga DOS devices. (A WB type 'Info' command) Also shows other information relating to drives. Supports tool tips to position windows and set a warning flag when space usage becomes high. V1.0, binary only. By Norman Baccari

CONTENTS OF DISK 854

DiskMate

A disk utility with multitrack disk copy (either DOS or non-DOS disks), disk formatter, disk eraser, disk installer, and floppy disk checker. V4.1, an update to V3.0 on disk number 804. Binary only. By Malcolm Harvey

DRAFU

'Draw a function'. Display any mathematical function by itself or overlay on top of a previously displayed function. Can also calculate integrals over those functions. Save the result in an IFF or ACB file (disabled in this demo version). Many screen mode/display options. Includes an AReflex interface. Works in German language. Version 0.82, compatible with WB 1.2/1.3/2.0. Binary only. By Andreas Kleinert & Ulrich Degens

Update

Disk catalog program. Read file information from disks, store it in a catalog in memory. Save/load catalogs to/from disk; display catalog in several ways; select files to be displayed; print (selection of) catalog; 32 user definable categories; add comment to files in catalog. V1.0, freeware, binary only. By Frans Zuydwijk

CONTENTS OF DISK 855

Banner

A tiny utility to create surprise, surprise banners. By default BANNER uses an internal font that is ideal for title pages or sources headers. You may also render your banner from any Amiga font with (nearly) unlimited font size and variable aspect. V1.4, binary only. By Tobias Ferber

HWGRCS

Part 1 of a complete RCS 5.6 port to the Amiga currently at patch level 2. It is not related to the old RCS on Disks 281, 282 & 451, but all new and shiny. The Revision Control System (RCS) manages multiple revisions of text files. RCS automates the storing, retrieval, logging, identification, and merging of revisions. RCS is useful for text that is revised frequently. For example: programs, documentation, graphics, papers, form letters, etc. Included are RCS 5.6, GNU DIFF 1.15 and LP as a neat V37 line print utility. Complete sources are contained in part 2 of the distribution on disk number 856. By Many, Amiga port by Heinz Wrobel, docs prepared by Hans-Joachim Widmaier

KeyCall

Provides up to 10 hotkeys using F1-F10 and your choice of qualifier. The advantage of using hotkeys as opposed to menu or docking programs etc, is of course, that the keyboard is always available regardless of the screen you are currently working in. Compatible with both 1.3 and 2.x systems. V1.3.2, binary only. By Mick Seymour

LP

A very powerful tool to prepare text files for printer output. Offers a great variety of options including indentation, page headers, page numbering, multi-columns and WITH files. Includes TIF and FILES, two utilities to check your printer output and create WITH files for LP. V1.18, includes source in C. By Tobias Ferber

CONTENTS OF DISK 856

ButlerJames

A database program designed primarily for address management, but can be used for other purposes as well. Hotkey activated, allows you send selected groups of data directly to the keyboard input stream or printer. Very useful to avoid having to continuously enter an often used address into your favorite word processor for example. Compatible with OS 1.2/1.3/2.0. Binary only. By Christoph Zenz

DockImages

An ILBM Dock-Images-Picture with a collection of Dock-Images for AmigaDock (Gary Knight) or the ToolManager (Stefan Becker) or a similar program. By Vancus, collected and submitted by Wolf-Peter Dehnich

HWGRCS

Part 2 of a complete RCS 5.6 port to the Amiga currently at patch level 2. It is not related to the old RCS on Disks 281, 282 & 451, but all new and shiny. The Revision Control System (RCS) manages multiple revisions of text files. RCS automates the storing, retrieval, logging, identification, and merging of revisions. RCS is useful for text that is revised frequently. For example: programs, documentation, graphics, papers, form letters, etc. Included are RCS 5.6, GNU DIFF 1.15 and LP as a neat V37 line print utility. Binaries and documentation are contained in part 1 of the distribution on disk number 855. By Many, Amiga port by Heinz Wrobel, docs prepared by Hans-Joachim Widmaier

CONTENTS OF DISK 857

AnimBrushes

Eight AnimBrushes for use with ToolManager 2.0 (Copyright (C) 1990-92 Stefan Becker). They have been designed for a four color non-interlaced hi-res screen. By Gerd Cornu

Eval

A full-featured floating point expression evaluator that can assign variables, has many built-in functions and constants, allows input and output in any number base, and uses a C-like syntax for expression evaluation. Full ANSI C source is included and easily portable to other platforms. V1.12, includes source. By Will Menninger

MakePatch

Scans a file for changed, inserted or removed bytes and saves these changes to a small patchfile. This file contains all the information for the supplied 'PatchEm' program to match an old version into the new one. Very useful and time-saving for sending updates to Beta testers for example. Not just limited to programs, you can use MakePatch/PatchEm with all kinds of data; graphics, sound, IFF archives, etc. Version 0.017, includes assembly source. Requires OS 2.04 minimum. By Peter Simons

SolitaireSamp

Sampler package of an integrated collection of five Solitaire card games. Includes: Ace, Carlton, Martha, Pas Seul, Stober and Poker Squares. Nicely done, with online help and

Instructions. Binary only. By Richard Brown & Tower Software

UDraw

A drafting tool that is bitmap oriented rather than object oriented. The original intent with UDraw was to provide a mechanism for the rapid drawing of schematic diagrams. However, UDraw has applications beyond this original intent. Makes heavy use of "clip boards", files which contain clips of various items that are displayed simultaneously but behind the work area, parts of which can be lifted off and pasted to the working screen. V1.0, binary only. By Ron Stefkovich.

CONTENTS OF DISK 858

DocDumpDrv

More printer drivers for DocDumpV3.8 (FF800). Included are drivers for the HP-Deskjet, HP-Deskjet500 and HP- Laserjet SeriesII. The Laserjet version uses a softfont, which is included. By Robert Grob

EPU

A program like Stack or XPK that allows applications to access compressed data from AmigaDOS devices without knowing that the data is compressed, and automatically decompresses new data. The file size is not limited by memory and the settings of the handler can be changed at any time. V1.4, an update to V1.0 on disk number 809. Shareware, binary only. By Jaroslav Mechacek

SuperDark

A screen blanker with some special features. It is similar to the AfterDark screen blanker in the PC and Mac worlds. Features include a lot of different screen effects, a screen locker, and more. V1.5, an update to V1.2 on disk number 835. Includes source. By Thomas Landsburg

CONTENTS OF DISK 859

DCmp

A utility that allows you to compare two disks block by block. Written in order to check the reliability of the Video-Backup-System (VBS). DCmp can create a file containing a list of differing sectors which can be used in conjunction with a disk-editor to correct the defects. V1.51, an experimental release. Works with all Amigas using KS 1.3 or higher and supports reqtools library. Also comes with FCmp, a file compare utility. Includes C-source. By Tobias Forber

DirKing

A very powerful replacement for the AmigaDOS 'List' and 'Command' commands. It gives full control on the format of the directory listing and what information should be printed. The directory can be sorted on any field, or on several fields in the order you want. Supports many filters, such as name and date, and the filters can be made effective on files only, directories only or on both. You can also define a pattern for each level of the directory tree. Has an LFOPTAR option which is useful for generating scripts. A unique feature is the ability to monitor the scanning process. English version supplied. German, French and Dutch versions available from the author. V2.12e, an update to V2.11e on disk number 784. Binary only, shareware. By Chris Vandierendonck

NewDate

A replacement for the AmigaDOS 'Date' command. Besides the usual date options, NewDate enables date output in your own defined format. NewDate also supports English, German, French, Dutch, Italian, Spanish, Danish, Finnish and Polish datetimes. V1.10, binary only, freeware. By Chris Vandierendonck

PARex

Replace strings in any file, whether plain text files or pure binary files. By using scripts you can define any number of search and replace strings to be used for processing a file. You can use all ASCII codes when defining these strings, so non-printable characters are no problem. PARex makes patching files very easy. V2.12, binary only, shareware. By Chris Vandierendonck

PPMC

The Powerpacker Mini Clone. PPMC is powerpacker library meeting gadiouls library. It's a OS2.0+ utility useful for packing and unpacking text and data files. It has a complete CLI interface and is localized under OS2.1 and higher. V1.2c, an update to V1.2b on disk 818. Some new features as the ability to use multiple file packing and/or unpacking under Shell and many code optimizations. Includes Danish, Dutch and French catalogs, a 68030 version, hypertext documentation and source for SASIC. By Reza Elghazi

CONTENTS OF DISK 860

AzMake

A work environment for Aztec C. You can compile, assemble, link, print, etc. your programs by clicking a gadget. Typing in the Shell is out. V2.3, an update to V1.1 on disk number 886. Binary only, shareware. By Christian Friedel

bBaseII

An easy to use, versatile, yet full featured database program. Search or sort on any field, (undelete records, print mailing labels or envelopes, get printouts in many formats, scanable files, flag records, and more. Fields are user-configurable, so bBase can be used to keep track of addresses, tape or video collections, recipe files, or anything else you can think of one program does it all bBaseII is a greatly enhanced successor to bBase. V1.0, an update to bBaseI, version V5.5 on disk 710. Binary only, shareware. By Robert Bromley

CConvert

A utility to convert IFF files to raw bitplane data. It features options to create sprite data lists or interleaved bitmaps. It can generate RAW files as well as linkable object files. V1.82. Includes source in assembler. By Klaus Wissmann

LazyBench

LazyBench is a utility for lazy people with a hard disk crammed full of goodies which are difficult to reach because they are buried away in drawers inside drawers inside drawers. Supports tools and pro-

jects and both OS 1.3 and OS 2.x versions are supplied with this distribution. LazyBench for the OS 1.3 opens a little window on the WB screen and delivers a fully configurable menu which brings up to 30 applications at your fingertips. LazyBench for the OS 2.x adds an item under the WB 'Tools' menu, installs itself as a Commodore and waits in the background. Use its hot key combination to pop its window and then select an application from a list of up to 100 applications. Versions 1.01 (OS 1.3) and 1.04 (OS 2.x), an update to the V1.00 on disk number 839. Binary only. By Werther 'Mirco' Pirani

Minterm

Minimizes boolean algebra formulas. Minterm can minimize formulas with up to 15 variables. V2.0 for AmigaOS 2.04 an higher. An old version (1.1) is included for users still requiring OS 1.2/1.3 compatibility. Binary only. By Achim Pankalla

SysInfo

A brand new release of this popular program. It reports interesting information about the configuration of your Amiga, including some special comparisons with other configurations, versions of the OS software, and much more. V3.18, an update to V3.11 on disk 820. Binary only. By Nic Wilson

CONTENTS OF DISK 861

AskReq

Yet another batchfile requester, similar but unrelated to the one with the same name on disk number 827. Opens up a window, displays a message and solicits a Yes/No type answer from the user. Requires OS2.x, V1.00, both English and German versions and includes source in C++. By Harald Pehl

KingFisher

A specialized database tool providing maintenance and search capabilities for the descriptions of disks in the format used by this library. KingFisher's database can span multiple (floppy) disk volumes, can be edited by text editors that support long text lines, can add disks directly from unedited email or usernet announcements, can remove disks, rebuild a damaged index, find next or previous software versions, print or export (parts of) the database, and more. Includes a database of disks 1-850. V1.30, an update to V1.15 on disk 808. Binary only. By Udo Schuermann

CONTENTS OF DISK 862

BEAV

'Binary Editor And Viewer', is a full featured binary file editor. Just about any operation that you could want to do to a binary file is possible with BEAV. You can: Insert or delete in the middle of a file thereby changing its size. Edit multiple files in multiple windows and cut and paste between them. Display and edit data in hex, octal, decimal, binary, ascii, or ebcdic formats. Display data in byte, word, or long word formats in either Intel or Motorola byte ordering. Send the formatted display mode to a file or printer. The display and keyboard handling functions for BEAV are based on microemul. V1.40, portable, and includes source and makelists for several other systems. By Peter Reilley, Amiga port by Simon J Raybould

BioRhythm

An intuition based easy-to-use program that shows your 3 basic BioRhythms plus the average 'rhythm'. Take a look, dump it to your printer and make your plans for 'when to do what'. V2.2, an update to V1.0 on disk 759. This version has some new features and is 400% faster. Binary only, PAL version. C-Source available from author on request. By Thomas Anleitet

GlobeAnim

An animation which displays a smoothly rotating earth. Includes separate versions for both PAL and NTSC systems. By Hannu Mikkola

PhoneList

Simple phone list database, unique in the fact that it allows easy usage from either the WB or CLI. Allows you to add, delete, search and create an alpha-sorted list. By Michael Hoffmann

ScopePrint

Simple program for displaying/printing Oscilloscope simulations of sine and square waves. Presents you with a two-channel scope and allows you to input the frequency, phase, and amplitude of the signal(s). V1.0, binary only. By Wim Van den Broeck

CONTENTS OF DISK 863

GuiArc

A graphical user interface for oil-based archivers like the arc, ape, zoo, etc. It has the 'look & feel' of a directory tool and can perform all basic actions on archives, such as Add, Extract, List, Test, Delete, etc. You can enter archives as though they were directories. You don't have to know anything about archivers. Fully configurable (Archivers not included). V1.10, requires AmigaDOS 2.0+, freeware, binary only. By Patrick van Beem

Luffa

The game of Noughts and Crosses, the object is to get exactly five 'Noughts' (five dots) in a row upwards, downwards, or diagonally, before your opponent gets five 'Crosses' in a similar fashion. 0, 1 or 2 human players, rewind and ahead buttons. V1.0, freeware, binary only. (Source available from author). By Magnus Enarsson

Lyr-O-Mat

A simple, fun program designed to generate sentences out of a word list and a sentence pattern database. German and English database included. V1.0. Binary only. By Kaiheinz Klingbeil of CEKASOFT

MPE

A compiler tool for users of the M2amiga programming environment. MPE does the same job better than your batch file. You can do everything with the mouse or the right arrow key. With this Module-2 Programming Environment you can compile, link, and run your program. When there is an error, the editor is started automatically. You can set all switches for M2C, M2L, M2Make, M2Project, and

M2LibLink. V1.60, an update to V1.36 on disk 788. Binary only. By Marcel Timmermans

NetMount

A tiny application that simplifies the ParNet mount procedure. You need ParNet (see disk 400) from The Software Distributor to use NetMount. Binary only. By Tobias Forber

Noisome

A commodity that allows you to play sound samples when a key of mousebutton is pressed, or a disk is inserted or removed. You can have different samples for the space and return keys as opposed to other keys, special samples for the mousekeys, a sample to be played instead of the visual display 'beep' and more... The samples are played in mono or stereo, and two can be played simultaneously. The audio allocation priority can also be set. Includes several sound samples. V1.0, binary only. By David Larsson

PowerPlayer

A very powerful, user friendly and system friendly module player. It can handle nearly all module-formats, can read powerpacked & xpk-packed modules and comes along with its own powerful cruncher that uses the liblru. Has a simple to use interface and an AReX port. V3.9, a major update to V3.4 on disk 789, binary only, now shareware. (Previous versions were freeware). By Stephan Fuhrmann

CONTENTS OF DISK 864

Change

Small CLI-only program to translate numbers from one numbering system to another. Binary, octal, decimal and hexadecimal numbers. Requires V1.00, includes source in C++. By Harald Pehl

MouseAccel

Yet another mouse accelerator, this one implemented as a commodity, if you find the built-in accelerator too slow, try this one. Requires at least AmigaOS 2.04, V1.07, an update to V1.01 on disk 497. Includes german version and source in C. By Stefan Sticht

SCAN8800

A specialized database program to store frequencies and station names for shortwave transmitters. It can also control a receiver for scanning frequency ranges. V2.33, an update to V2.28 on disk 812. Binary only. By Reiner Redwood

CONTENTS OF DISK 865

AntiCircuVir

A link virus detector and exterminator. Also detects other types of viri. This version can detect: 126 Bootlock, 12 Link 23 File, 5 Disk Validator, 5 Trojans, and 3 Bombs. Automatically checks each inserted disk for bootblock and disk-validator viruses. Can scan all files of a specified directory for known link viruses, and contains monitors, central and system vectors. V2.0, an update to V1.8 on disk 842. Shareware, binary only. By Matthias Gutt

Back&Front

Sends a window to the back or bring it to the front with defined actions. For example, bring a window in front by double-clicking in it and send it back with the middle mouse button. Any keyboard or mouse event can be trapped. Number of required actions can be changed (double-click vs tripleclick). Implemented as a commodity. Requires at least AmigaOS 2.04, V1.09, an update to V1.08 on disk number 497. Includes german version and source in C. By Stefan Sticht

Genealogist

Arjay Genealogist is a specialized database for keeping track of genealogical information. It features a full, easy to use intuition interface. The program is totally non-sexual and secular in nature, and correctly handles multiple marriages, 'unconventional' marriages, adopted children, and unmarried parents. The printed reports include descendant and pedigree charts, personal details, reports, family group sheets, and index lists of people and families. Free-form note files can be created using any editor, and IFF pictures can be viewed using any IFF viewer, from within the program. Other features include dynamic on-screen ancestor and descendant charts, extensive online context-sensitive help, flexible 'regular expression' searching, and multiple AReX ports with an extensive command set. Up to 1000 people per database, with databases held in RAM for maximum speed and responsiveness. PAL or NTSC, AmigaDOS 2.04+, required. 1 Meg RAM recommended. V1.04, binary only. By Robbie J Akins

CONTENTS OF DISK 866

CFX

Crunched File eXaminer allows the user to examine and find files using several different search criteria. CFX knows a huge amount of the current Amiga filetypes, including a vast number of 'cruncher' types. CFX can also give in-depth disassemblies of crunched files, including most address crunched files, relocator crunched files, and some more archive crunched types. This version requires kick 1.3 or 2.0. V5.276, an update to V5.242 on disk number 750. Binary only, freeware. By Bob Rye and Marcus Mroczkowski

Degrader

Degrades your machine to try and get badly written programs to work. Allows you to block memory, add non-autocount memory at reset, turn audio filter on or off, intercept privilege violation errors, switch off coherency modes and can slow down a fast machine. Also can swap the boot drive and force 50Hz or 60Hz. Will do things straight away, after one reset or after every reset. V1.30, an update to V1.00 on disk number 562. Binary only. By Chris Harnes

DRED

The Disk Reducer. This program allows the user to arrange data on a set of disks using a best fit algorithm. If you have ever found it difficult to figure out which files should go onto which floppy, then DRED is for you! Most of the time (there are exceptions!) you can achieve 99% fullness of floppies/media. Requires at least OS 1.3 or 2.0. V2.03.007, binary only, freeware. By Bob Rye, Marcus

Mroczkowski and Sreć O'Callaghan

Floozy

Disassembles the Floozy Footer mail management system logfiles into readable, understandable statistics. Floozy's output is clear and concise and fully covers all aspects of Floozy use. All message data, names, number of messages, and other statistics are calculated on these figures. Requires at least OS 1.3 or 2.0. V1.0204, binary only. By Bob Rye

Oscillograph

An emulation of an oscillograph, with five internal signal generators. The internal signals can be freely edited, even mathematical functions can be used. External signals can be used when a digitizer is connected to the Amiga. This program can be used for learning, demonstration, and even simple technical applications. The german original and the english translation are included, as well as a set of oscillations. V2.0, binary only. By Michael Genter

PC-TaskDemo

PC-Task is a software IBM-PC emulator. It allows you to run the majority of IBM-PC software on your Amiga with no additional hardware. Runs just like a normal application allowing multitasking to continue. The program has a graphical user interface and no additional filesystem/device mounting is required. A few clicks with the mouse and it is operational. VGA, EGA, CGA, MDA, Serial, Parallel, Mouse, 2 Floppy drives and 2 Hard drives are emulated. The hard drives can be partitions or hard drive files like the bridgeboard can use. This is the demonstration V2.01 full version is available from the author. Binary only. By Chris Harnes

Xerox4045

A printer driver for printers supporting the Xerox 2700 command set. The 4045 (a holding 8 PPM laser unit), is probably the most popular member of this family, so it got the name. The focus of this version was to get the dot graphic functions working. This appears to be working correctly as printing from Professional Page V2.1 and Tex Break have been successful in 300X300 graphics mode. V1.0. By Bob Schulten

CONTENTS OF DISK 867

CenterScreen

A commodity which centers the frontmost screen horizontally on hotkey. Useful if you normally operate with overscan screens and an old program opens a normal size screen. Requires at least AmigaOS 2.04, V1.07, an update to V1.03 on disk 497. Includes german version and source in C. By Stefan Sticht

ComplexPlot

Allows the transformation of a drawing by a complex function. The drawing can be edited with the mouse (line, circle and fill modes included), and generators for cartesian and polar nets can be used. The freely editable complex function then draws in many interesting ways. Both english and german versions are included (and some demo drawings). V1.0, binary only. By Michael Genter

DeluxePacMan

A pacman type game. Commercial quality, with excellent graphics and responsiveness. Automatically adjusts to either PAL or NTSC. Can be controlled with a joystick, mouse, or keyboard. Written in assembly. V1.4, an update to 'PacMan' on disk 717. Shareware, binary only. By Edgar M. Vgdal

GetDate

A small program that allows users with an AS50 or A1000 without a Battery backed-up clock to set the date and time from the start-up sequence. The user is prompted for the current date and time. The last date/time entered becomes the default for the next boot. Binary only. By James Weir

LeftyMouse

Yet another LeftyMouse, this one implemented as a commodity. Swaps the left and right mousebutton functions. Requires at least AmigaOS 2.04, V1.06, an update to V1.04 on disk 497. Includes german version and source in C. By Stefan Sticht

CONTENTS OF DISK 868

CDTV-Player

A utility for all those people, who'd like to play Audio-CD's, while multitasking on WB. It's an emulation of CDTV's remote control, but is a little more sophisticated. Access to the archive using without a CD-ROM-Drive (i.e. Amiga 500-4000), although you can't play a CD, PROGRAM & KARAOKE (live on-screen) included. Recognizes CDs automatically. AREXX-Port for usage in other programs. V2.0, an update to V1.8 on disk number 849. FISH-WARE, binary only. By Daniel Amor

MouseBlanker

Blanks the mouse pointer after a defined timeout or if you press any key. Implemented as a commodity. Requires at least AmigaOS 2.04, V1.21, an update to V1.13 on disk 497. Includes german version and source in C. By Stefan Sticht

Request

Opens the OS 2.0 autob requester from script files. Title, text, gadgets and publication date of the requester can be changed by command-line options. Requires at least AmigaOS 2.04, V1.04, an update to V1.00 on disk 497. Includes source in C. By Stefan Sticht

RussianFont

Three Russian Vector Fonts, with a special Russian keypad that matches the Russian typewriter. These fonts are compatible with Russian Fonts found under WINDOWS (= easy exchange). V5.0, update to version on disk number 805. Designed with FontDesigner. Binary only, shareware. By Daniel Amor

SMAus

A highly configurable "SUN-mouse" utility, implemented as a commodity with a graphical user interface. It activates the window under the mouse pointer if you move it or after you have moved the mouse or if you press a key.

68



Creates Stereograms!
(SIRDS and Pattern,
as in "Magic Eye")



Personal

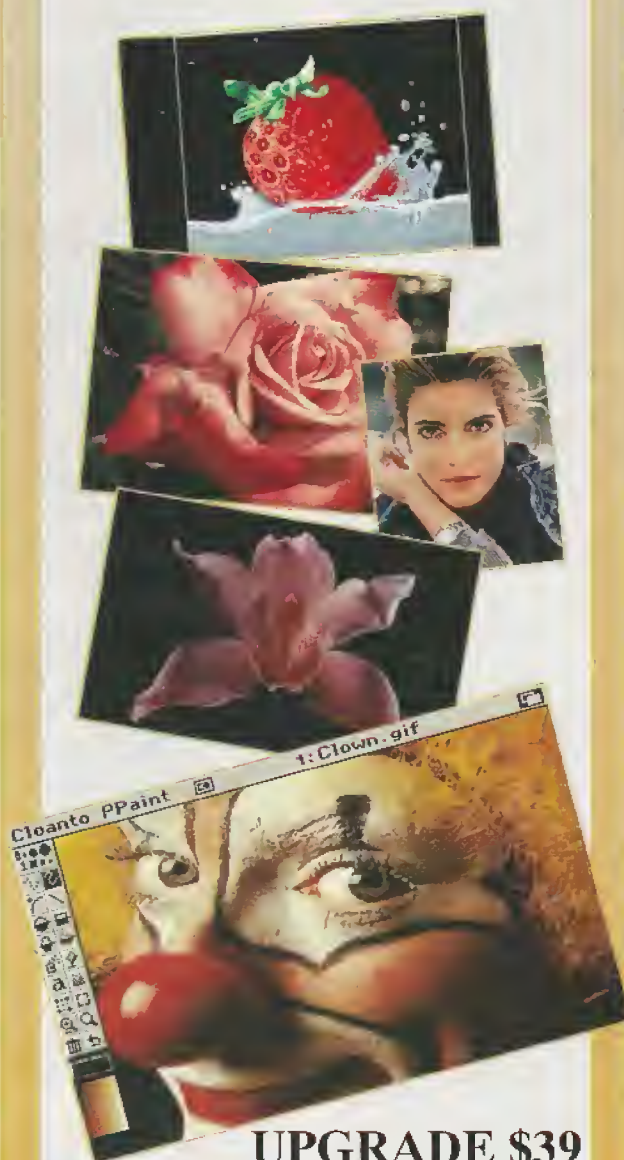
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Public domain, includes complete source in KICK-PASCAL. By Daniel Amor

CONTENTS OF DISK 834

AntiRascism

Some texts, pictures and programs dealing with the problem of violence & racism. Sources included. V1.0. By Daniel Amor and others

CDTV-Player

A utility for all those people, who'd like to play Audio-CD's, while multitasking on WB. It's an emulation of CDTV's remote control, but is a little more sophisticated. Access to the archive even without a CD-ROM-Drive (i.e. AMIGA 500-4000), although you can't play a CD. PROGRAM & KARAOKE (live on-screen) included. Recognizes CDs automatically. AREXX-Port for usage in other programs. V2.05, an update to V2.0 on disk 868. Docs in English, French & German. Supports CDTV-Drives & XTEG-Drives. FISH-WARE, binary only. By Daniel Amor

GreekFont

This is a scalable vector font. It's the Greek equivalent of the Times Roman font. It includes the Greek typewriter set and is available as ADOBE TYPE 1, PAGESTREAM FONT (dmi-file), PROPAGATE FONT & INTELLIFONT. This font is shareware. Designed with FontDesigner. By Daniel Amor

LazyBench

LazyBench is a utility for lazy people with a hard disk crammed full of goodies which are difficult to reach because they are buried away in drawers inside drawers inside drawers inside drawers. Supports tools and projects and both OS 1.3 and OS 2.x versions are supplied with this distribution. LazyBench for the OS 1.3 opens a little window on the WB screen and delivers a fully configurable menu which brings up to 30 applications at your fingertips. LazyBench for the OS 2.x adds an item under the WB "Tools" menu, installs itself as a Commodoty and waits in the background. Use its hot key combination to pop up its window and then select an application to be launched. Versions 1.01 (OS 1.3) and 1.10 (OS 2.x), an update to the versions on disk number 860. Binary only. By Werther Mirkko Pirani

Resize

A font-sensitive utility to change the dimensions of the shell window. Offers two options: Reporting the current dimensions of the shell window and setting new ones. Includes source. By Bernd Raschke

CONTENTS OF DISK 895

FMSynth

A program to create sounds with FM synthesis. It has six operators, a realtime LFO and a free editable algorithm. The sound can be played on the Amiga keyboard and saved in IFF-BSVX format. V1.1, shareware, includes source in Oberon-2. By Christian Silens

MakeDMake

An automated DMake file generator. You give it the names of all the C-files used to produce your executable (textual included, c or h files), and it will automatically scan them to find all dependencies, and produce a ready to use (in many cases) DMakeFile calling DCC with options you will need for normal compilation and linking. Version 2.22, an update to version 0.19 on disk 810. Includes source. By Piotr Obminski, from original code by Tim McGrath

MuchMore

Another program like "more", "less", "pg", etc. This one uses its own screen to show the text using a slow scroll. Offers built-in help, commands to search for text, and commands to print the text. Supports 4 color text in bold, italic, underlined, or inverse fonts. Can load xpk-crunched files, has a display mode requester and is now localized (german catalog included). V3.3, an update to V3.0 on disk number 880. Includes source in Oberon-2. By Fridtjof Siebert, Christian Silens

StAid2

Demo of the multi-purpose educational UTILITY called "Student Aid II". This utility allows you to create, read, edit, practice and print TRUE/FALSE, MULTIPLE CHOICE and FILL IN THE BLANK tests or quizzes on any subject you desire. It will also save grades to monitor progress. This demo contains some sample tests on various subjects (SAVE TEST). Works on WB1.3 to 3.x, NTSC & PAL. (May not work with FastROM). Ver 0.8, binary only. DEMO is freely distributable. By Rick Rojas

CONTENTS OF DISK 896

AnsiView

A utility to view IBM ansi pics on the AMIGA. Supports the 16 color IBM ANSI standard fully. Works on any AMIGA running any version of AmigaDOS. V1.0, binary only with source available from the author. By Marcus Tinsdale

DA

"Digital Aesthetics". A program that provides you with a soothing audio environment in which to work similar to the cd-stapes available of rainstorms, ocean surfs, rivers, etc. The sounds are contained in modules called "EMods", short for Environment MODules. With DA, you can control various aspects of these EMod's and link EMod's together in a list to be played in sequence. Two short EMod's are provided, with more available when you purchase the registered version. V2.5, OS2.x required, binary only. By Greg Grove

Riff

A little iff reader written in modula-2. M2amiga V1.1, includes source. By Marcel Timmermans

SamPull

A utility which will allow you to manipulate and save the samples of a music module, (noise/Noise/Tracker MOD format for now), to disk in a quick and user-friendly graphic environment. As an added bonus, SamPull features sub-programs which will scan for MODs in memory or on any format of disk. V2.0, OS2.x required, binary only. By Greg Grove

ScriptTool

A small WB-utility which lets you to run commonly used commands and scripts from WB's Tools-menu. V1.02 and needs DOS2.0 (V36). Freeware, includes source. By Jan Hagqvist

WBStart

WBStart is a package to emulate the WB startup procedure, by loading a program, creating a process for it, and then sending it a WB startup message. Includes a handler process which does the starting of the processes for you and then waits for the startup reply messages. V1.3, an update to V1.2 on disk number 757. Includes source. By Stefan Becker

CONTENTS OF DISK 897

DNet

A link protocol that provides essentially an unlimited number of reliable connections between processes on two machines, where each end of the link can be either an Amiga or a Unix (BSD4.3) machine. Works on the Amiga with any EXEC device that looks like the serial device. Works on UNIX with tty and socket devices. Achieves better than 95% average throughput on file transfers. V2.32, an update to V2.10 on disk number 294. Includes sources for both the Amiga and Unix versions. By Matt Dillon and others

EPP

E Preprocessor. Simple, easy-to-use macro preprocessor intended for use with Wouter van Oortmerssen's E language compiler. Allows E programmer's to "include" (similar to C) E source code modules, thus adding modularity to the E language. Should work on any OS version. Update to V1.0, improved speed; bug fixes; new OPT TURBO directive for turning on Turbo mode for single modules; Cnic made reliable. V1.1, includes source. By Barry Mills

PrtSc

Have you ever noticed that there is a PrtSc key on the numeric keypad? If you press it, you'll find that nothing happens, but here's the solution. So if you've ever wanted to have a working PrtSc-key, try this. Requires OS2.0 (V36). V1.08, freeware, includes source in assembler. By Jan Hagqvist

VerCheck

A little script utility especially for 2.04 users with a 3.0 from shareware. This helps you to boot under the right system when using an alien KS. V2.00, now includes CPU/FPU checking tool. Freeware, includes source in assembler. By Jan Hagqvist

CONTENTS OF DISK 898

AniMan

The final version (5.2) of AniMan, the voice recognition program that allows you to converse with an animated talking head to execute any AREXX or CLI command. AniMan appears as a full color animation in a miniature window on the 3.0 WB screen. AniMan is fully multitasking and runs in the foreground or background, listening for your voice commands even while other programs may be running. Many improvements requested by users are now included. Menu operations have been improved. Documentation is provided in AmigaGuide format. Audio digitizer support has been expanded to include Perfect Sound 3, Sound Magic (Sound Master), DSS 8, and Generic digitizers. AniMan 5.2 requires AmigaDOS 3.0. An update to V5.0 on disk #841. Binary only. By Richard Horne

NatTest

A little tool that lets you to play with the new features of V37 narrator device. Also ideal for designing the speech for your own programs. V1.01, needs DOS2.04 (V37). Freeware, includes source in assembler. By Jan Hagqvist

Sci-Fi-Demo

A demo of Sci-Fi Type: 14 3d fonts for Imagine and other rendering programs. Includes: Ultra (a full sample fonts). A short doc file with ordering info, and an iff (hi res 16 color) image depicting the rest of the set. By Doug Brooks

VCLI

The final version (7.0) of Voice Command Line interface (VCLI) which will execute CLI commands, AREXX commands, or AREXX Scripts by voice command. VCLI allows you to launch multiple applications or control any program with an AREXX capability entirely by spoken voice command. Many improvements requested by users are now included. VCLI now has its own AREXX port so that its internal options and functions can be controlled by AREXX command. Menu operations have been improved. Documentation is provided in AmigaGuide format. Audio digitizer support has been expanded to include Perfect Sound 3, Sound Magic (Sound Master), DSS 8, and Generic digitizers. This is the fastest version of VCLI yet, and it runs well under either AmigaDOS 2.0 or 3.0. An update to V5.2 on disk number 807. Binary only. By Richard Horne

CONTENTS OF DISK 899

Basoach

Basoach on Xnoach for X-Windows, displays disgusting cockroaches on your screen. These creepy crawlies scamper around until they find a window to hide under. Whenever you move or resize a window, the exposed cockroaches again scamper for cover. V1.0, requires at least AmigaDOS Release 2, includes source. By Stefan Winterstein

GoodDouble

Some sample source using a couple of functions that make for MUCH EASIER handling of double clicks with all buttons. Works perfectly (at least with DICE...). Version 0.3 By Piotr Obminski

SmartPlay

A quite small, and really fast multiformat moduleplayer for OS2.0+. Supports most moduleformats around, and will play all modules with the right replayroutines. The CPU usage of this player is also really low, so it will run even on a 286. Amiga, while doing some highspeed serial transfers, 100% coded in assembler. V3.1, binary only. By Peter Hjelte

Targis

A fast-paced action game. It offers 200 predefined levels and the ability to design your own levels and characters. Binary only. By David Ashley

CONTENTS OF DISK 900

Columns

A GUI-based "paper-saving" utility. Allows you to print text in columns and use various compression modes (up to 160 characters per line and 160 lines per standard DIN A4 page). 5.5 times more characters than in usual modes, but still readable. Written completely in assembly. KS 2.0 and 3.0 compatible. KS 2.0 look, keyboard controls and saveable settings. V2.5, binary only. By Mart in Mares, Tomas Zikmund

Popper

Replaces intuition menus with popup menus which appear under the mouse pointer instead of in the top of the screen. You can also "pop" menus from the menu-bar and keep them on the screen as a window all the time (or close them with the close gadget, of course). V1.1, binary only. By Pierre Dak Baillargon

Robouldix

Playable demo of a game based on Boulder-Casey's 32 graphics senses and adapts to PAL and NTSC. Over 500 different objects in the registered version. (About 40 in the demo version). Requires at least one megabyte of memory. Binary only. By Svanne Berglund, Patrik Grip-Jansson

Touch

Amiga version of the Unix utility with the same name. Touch changes the date and time stamp of all specified files to the current date and time. WB 2.0 wildcards are supported. Requires OS2.0, includes source. By Dave Schreiber

CONTENTS OF DISK 901

AmigaBase

Some OverScan, Palette, Pattern and Pointer files. Store will look a bit odd in modes other than HiRes-Interface mode and default colors. If you're using Release 2.04, you'll be able to click on the icons and change the presets without having to use the Presets tool. By David W. Ferguson

CONTENTS OF DISK 902

DWFPresets

Some OverScan, Palette, Pattern and Pointer files. Store will look a bit odd in modes other than HiRes-Interface mode and default colors. If you're using Release 2.04, you'll be able to click on the icons and change the presets without having to use the Presets tool. By David W. Ferguson

Error

A utility to print a message text for AmigaDOS errors along with probable causes and suggestions for recovery (From Amiga-DOS manual). V1.0, includes source. By Nij Fiskeijn

Less

A text file reader, descended from Unix "Less". Less has features found on no other "Amiga" file reader: it can use pipes, access multiple filenames, and has many convenient positioning commands for forward and backward movement, marking positions, etc. This version adds an option to suppress opening a new window, using the existing CLI window instead (especially useful with an AUX shell), and includes some minor bug fixes. V1.62, an update to V1.42 on disk number 511. Includes source in SAS C 6.3. By Ray Zarling et al.

SlitCh

Allows users of ASDG's CygnusEd professional to select a character via point-and-click rather than having to remember (or lookup) the ascii keycode for it. Useful for entering international, special, or infrequently used characters. V1.1, fixes a bug present in V1.0 on disk number 890, includes source in C. Requires AmigaDOS 2.0. By Nij Fiskeijn

Virus2

A virus detector that recognizes over 220 boot viruses and over 115 file viruses. The filechecker can also deinstall files for testing. The memory checker removes all known viruses from memory without "Guru Meditation" and checks memory for viruses regularly. Virus2 has easy to use intuitionized menus including keycuts for both beginners and experienced users. Virus2 performs a self-test on every startup to prevent link virus infection. Written entirely in assembly language and operates with KS 1.2/1.3, OS 2.0 and OS 3.0. V3.07, an update to V3.00 on disk number 820. Shareware, binary only. By Georg Hirman

CONTENTS OF DISK 903

ArmyMiner

An ultimate "XMiner-type" game that integrates all of the best aspects of the previous Amiga versions of the game. Options include: Automatically mine or clear the neighbours of a square; Safe start (no explosion at first click); Safe click (gadget-like behavior for squares); Question marks (for configuration queries). You can also specify your own custom board settings. The game has a very useful pause option, sound effects, high-score tables and a very nice interface. It works under OS V1.3 or 2.0, NTSC or PAL. V1.4, an update to V1.1 on disk number 676. Binary only. By Alain Laterriere

MICE

Image Code Editor. MICE generates source code from standard IFF pictures. Can generate either assembly or C source. V1.3, an update to V1.2 on disk number 590. Binary only. By Pierre-Louis Mangeard

QDisk

A WB 2.x/3.x equivalent to the cli info command and more. QDisk will monitor your AMIGA DOS devices at specified intervals

defined by root types. There are also two types to observe the status of a waiting flag when space usage becomes low. V1.1, an update to V1.0 on disk number 831. Binary only. By Norman Baccari

SuperDuper

A very fast disk copier and formatter. Can make up to four unverified copies from a ram buffer in 36 seconds. Verified copies from a ram buffer take 37 seconds for one destination drive, plus 34 seconds for each additional destination. V3.00, an update to V2.00 on disk 753. Includes a program to fine tune some fields in the trackdisk device, and a "no click" type program. Binary only. By Sebastiano Vigna

TaskE

A GUI based task manager. It provides you with information on running tasks and allows you to clean up behind failed tasks by closing their windows and screens. In addition, you can attempt to remove tasks by sending them CTRL-C signals, and simply by disabling them. V37.1, includes source. By Michael D. Bayne

Viewtek

A feature packed Picture/Animation Viewer. Shows most ILMB's (including 24-bit ILMB's), most JIFF format (JPEG) images and most AVIM Op-8 format animations, with support for different palettes for each frame. Supports SHAM, CTRL and PCHG images, full support of EGSAQA display modes (ie. show 256 color GIF's directly, show 800x600 HAM animations, etc.). Supports viewing contents of clipboard, iconifies to a WB Applcon. Includes a version written for XVP's Impact Vision 24, to support true 24-bit display. V1.05, an update to V1.02 on disk number 787. Requires WB 2.04+, binary only. By Thomas Krehbiel

CONTENTS OF DISK 904

ATS

"AfterTitles", this program will sort a large iff picture up the screen, for the purpose of creating video credits or other effects as you see fit. V1.0, includes source. By Jakob Grdsted

CxPak

A set of five commodities: AutoClick a window activator; WClose close windows easily; WCycle cycle screens or windows; WDrag drag windows without having to find the title bar; WSize resize windows without having to find the sizing gadget. V1.0, includes source in assembly. By Pierre-Louis Mangeard

Fill

Smart Multi-file Mover/Copier. Moves/copies files from the specified directory to a specified destination. Optimizes space on destination by using a "best fit" algorithm. Capable of filling every byte on a floppy without splitting files. CLI usage only. V1.1, includes source. By Barry Willis

IdleLED

Turns the power LED off when the CPU is idle. It operates using timerA on CIAB. This is continuously reset by the idle task running at low priority (1.127). When the idle task is preempted by anything, the timer is allowed to underflow causing the interrupt server to run which turns on the power light. Next time the idle task runs, it immediately turns the power light. V1.0a, includes source. By Lindsey Meek

Term

An update to the binaries released on disks 831 and 832. This is an update only and contains several bug fixes to the executables released in that series. To obtain full benefit from the package, you should also obtain the documentation and support files on disks 831-833. V3.4, binary only. By Olaf Olsen Barthel

CONTENTS OF DISK 905

Action

A program for starting other programs dependent on files. Files are shown, unpacked, executed, etc. dependent on a chosen action. Executes (multiple) commands for each passed file appropriate to the file type, which are described in a action definition file. V1.0, binary only. By Michael Suelmann

DTree

Similar to "Tree" on the IBM PCs, displays a tree of "devices" hierarchy. While similar programs exist for the Amiga, they don't use standard input/output. Standard io makes many things possible, like piping, io redirection, etc. V1.0, includes source. By Sam Yee

Eval

A full-featured floating point expression evaluator that can assign variables, has many built-in functions and constants, allows input and output in any number base, and uses a C-like syntax for expression evaluation. Full ANSI C source is included and easily portable to other platforms. V1.13, an update to V1.12 on disk number 857. Includes source. By Will Menninger

MultiUser

Allows you to create a Unix-like environment where several users live together in harmony, unable to delete each others files, unable to read those private love-letters of other users... And this, even if several users are working on the machine at the same time (on a terminal hooked up to the serial port) V1.4, requires OS2.04+ and a hard drive, binary only. By Geert Uytendaele

NullModem

A software device that imitates two modems and a phone line, on one machine. I wrote it whilst looking at the VPL scripting language, so that I could play around without having to spend any money on expensive phone calls, but it can be used for testing various other programs. V2.0, binary only. By Iain Hibbert

TWC

Two Way Chat & Send enables you to make use of your modem's full-duplex feature in fact, it can save you up to 50% transmission time. With TWC you can connect to another guy running TWC, then you may transmit AND chat-data at the same time in both directions. GUI-driven, requires OS2.04+, V3.101, an update to V2.63 on disk number

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801. Binary only, shareware. By Lutz Vieweg
CONTENTS OF DISK 906

BackDrops

A friendly 2.x Prefs program for your WB that will allow you to keep a list of your favorite backdrops and have them appear each time you computer is rebooted. Requires Nick-Prefs or a similar program to display the backdrop. V1.00, binary only. By Ross MacGregor

MagicMenu

Replaces all Intuition menus, supporting both "pull-down" and "pop-up" menus. Menus can be displayed in either the standard look, or the modern AmigaOS 2.0 style 3D-Look, and controlled exclusively using the keyboard. (no need to grab the mouse anymore!) Configurable handling and appearance. Remember every menu's last selected item, displaying Pop-Up menus the next time at a position allowing quick selection of the same or neighboring items. Automatically brings the currently active screen (if not visible) to the front for menu selection then returns it to the back after a selection is made. Input timeouts, plus much more! V1.27, binary only. By Martin Komdrer

Move

A compact, fast CLI move command that allows the moving of files over multiple devices. It will perform a "true" move (a la rename) when files are being moved around on the same device, making it very fast, while still being able to perform moves over multiple devices. Move will also allow you to move file links, and supports all standard 2.x wildcards V2.2a, requires KS 2.04 or higher, binary only. By Asher Feldman

PhxAss

PhxAss is a complete macro assembler, which supports the instruction-set and addressing modes of all important Motorola processors (MC68000, 68010, 68020, 68030, 68040, 6888x and 68851). It understands all assembler-directives and can generate not only linkable object-files but also absolute code, which can be written to memory, to a file or directly to disk using a trackdisk device. In all cases the user has the opportunity to choose between the large and small code/data-model. Version V3.30, an update to version V3.00 on disk number 853. Binary only, shareware. By Frank Wile

PowerData

Patches AmigaDOS, enabling all programs to read and write files packed with PowerPacker in way that is completely transparent to themselves and the system. Programs will read powerpacked datafiles directly, and will also intelligently start compressing their own datafiles, as they create or update them. V3B.200, an update to the V3B.115 on disk number 841. Partially localized for use with WB 2.1. Requires WB 2.04+. Binary only, shareware. By Michael Berg

CONTENTS OF DISK 907

AmiOWK

QWKMail format offline message system. Allows reading of QWKMail format offline message packets popular with many bulletin board systems (BBS). Resolves their own editing using any text editor and packed for transfer at a later time. AmiOWK has been tested with many QWKMail systems for IBM and Amiga based BBSes. Requires WB 2.04 or higher. Release 2 V1.0. Shareware, binary only. By Jim Dawson

CyberPager

The CyberPager software allows one to send alpha-numeric pages from one's Amiga. This is accomplished by dialing into an IXO protocol compliant pager central and uploading messages. Features include: Alias files for commonly paged people to be referred to by name rather than cryptic PIN numbers; "Groups" file allowing messages to be easily sent to many people working on the same project, same department, etc; Supports multiple pager centrals through a Services configuration file; Full logging of messages spooled, dialout attempts, etc. and much more. Requires AmigaDOS 2.0+. Includes source. By Christopher A. Wichua

DD

A directory scanner, something like DIR or LST, but it does much more. It can use many different types of file lists, sort file lists, analyze file contents, display statistics, search for identical files and so on. V1.0, binary only. By Martin Mares

VideoTiler

Generates professional looking TV tiles and credits for your own videos. Outstanding abilities are very smooth scrolling, color slides (AGA-support) and usage of colorfonts. Limited demo version only. V1.1, binary only, shareware. By Andreas Ackermann

ZGI

A VERY fast, and very small GIF displayer, ideally suited to the new Amiga machines, but also provides a quick greyscale display for older machines. Main features are: SMALL: CLI interface; AGA fully supported; 24-bit palette utilization; asynchronous file loading; comes in 68020+ and 68010 versions. Version 0.4, binary only. By Michael Zucchi

CONTENTS OF DISK 908

DviDvi

Converts a DVI file into another DVI file, with perhaps certain changes. It allows for example printing of two or four pages per sheet of paper or doubled-sized printing. V1.0, includes source. By Tomas Rokicki, Amiga-Port and implementation of PostTAX. Support by Jochen Wiedmann

GoldEDI

A GUI-based editor with lots of functions/options. Highlights include: OS3.x lock & functions (AppWindows, MenuHelp); Folding of paragraphs (unlimited nesting available); Menus fully customizable (easy-to-use requesters); Macro recorder; ARefex port (about 250 commands/options); AutoRefex capability (includes, autodocs, sources, ...); HotKey activation; Automatic phrase completion, based on dictionary; Smooth display, fast scrolling. Unlimited number of windows;

ASCII character selection window; AutoBack-up (any interval); Online help; (AmigaGuide); Insertion/removal of columns; Clipboard support; Project files; Smart indentation; DICE compiler frontend; (GUIMake) ...and much more! Part 1 of a 2-part distribution, part 2 can be found on disk number 909. Version 0.94, binary only. By Dietmar Ellert (GoldED) & Rico Krasowski (GUIMake)

HFK

Yet another TitleBar clock that tries to look like part of your WB title bar. It actually opens a very small, nondraggable window in the upper right corner of the screen. HFK opens on the default public screen, which will usually be WB. HFK uses almost 0% of CPU time, as it is written very efficiently in C, taking advantage of the timer device, and only once a minute to render the time. V3B.35, Requires WB 3.0, binary only. By Herbert West

MegaView

A "Multi-View" kind of program for use with WB 2.0. It uses the widget library (included) to recognize the filetype of a file with which it is invoked to run a filetype-specific program. MegaView can be used from the Shell, from VFS, or Default Tool in practical use as an Apolcon or as an App-Menufile. V1.09, public domain, includes source. By Hans-Jrg and Thomas Friedgen, Whetlib library by Sylvain Rouger and Pierre Carrette

CONTENTS OF DISK 909

GoldED2

A GUI-based editor with lots of functions/options. Highlights include: OS3.x lock & functions (AppWindows, MenuHelp); Folding of paragraphs (unlimited nesting available); Menus fully customizable (easy-to-use requesters); Macro recorder; ARefex port (about 250 commands/options); AutoRefex capability (includes, autodocs, sources, ...); HotKey activation; Automatic phrase completion, based on dictionary; Smooth display, fast scrolling; Unlimited number of windows; ASCII character selection window; AutoBack-up (any interval); Online help; (AmigaGuide); Insertion/removal of columns; Clipboard support; Project files; Smart indentation; DICE compiler frontend; (GUIMake) ...and much more! Part 2 of a 2-part distribution, part 1 can be found on disk number 908. Version 0.94, binary only. By Dietmar Ellert (GoldED) & Rico Krasowski (GUIMake)

CONTENTS OF DISK 910

DefPubScreen

A little wedge that makes the front-most screen the default public screen if the front-most screen isn't a public screen, nothing changes. It wedges into the vertical blanking interrupt server chain and watches Intuition's screen selection. Automatic phrase completion, based on dictionary; Smooth display, fast scrolling; Unlimited number of windows; ASCII character selection window; AutoBack-up (any interval); Online help; (AmigaGuide); Insertion/removal of columns; Clipboard support; Project files; Smart indentation; DICE compiler frontend; (GUIMake) ...and much more! Part 1 of a 2-part distribution, part 2 can be found on disk number 909. Version 0.94, binary only. By Dietmar Ellert (GoldED) & Rico Krasowski (GUIMake)

Dsound

Dsound is an 8SVX sound sample player that plays samples directly off a hard drive, without having to load an entire sample into memory first, making it possible to play samples of any length even under limited memory conditions. V1.30, an update to V1.20 on disk number 729. This version fixes some bugs and adds a new feature: the DSound window that shows the length of the sample and the amount played so far, both in minutes:seconds format. Includes source. By Dave Schreiber

IE4Demo

An icon editor which can create and modify icons up to 640x256 pixels in size, up to 256 colors, edit all non-graphical icon parameters including up to 40 tooltypes, import/export IFF images, recolor icons for DOS2.0, write text into icon in any font and style, scale icon images, edit default icons, select screen resolution and magnification for editing, and much more! Demonstration version of IE 4.0, update to IE on disk number 621. This version runs MUCH faster, and uses MUCH less memory! Requires WB 2.04+. Binary only. By Peter Kiem

PowerCache

A new, user friendly, completely configurable disk caching system. Has lots of features, including a font sensitive GUI, multiple unit caching, selectable read-only and read/write cache mode, cache-in-file option, statistics graphs, a low memory handler, a full ARefex interface and more than 100k of AmigaGuide documentation, to mention a few. Online help is (optionally) available everywhere using AmigaGuide. Installs as a simple commodity and is of course hotkey controllable. Requires at least KS 2.04. Certain bonus features require 3.0 or later. Localized, CatComp source included. V37.64, binary only, shareware. By Michael Berg

WBKillAGA

WBKillAGA for Jolyon Ralph's "KILLAGA" program, providing a short program that can be used as the "default tool" for an icon. Also includes a utility to convert many icons at a time. Original KillAGA distribution included. By Fabian Nunez, KillAGA by Jolyon Ralph

CONTENTS OF DISK 911

GadLayout

A system for laying out gadgets in a dynamic font and locale sensitive manner. Note that it is not a graphical editor, but a set of routines for programmers to use for much greater control in the laying out of gadgets. V3B.22 release 1.6 beta, includes source and an example program. By Timothy J. Aston

GadOutline

A shared library intended to provide programmers with a means of describing the general layout of a GUI in a font-independent manner, taking care of the details of determining the exact placement of the individual elements of the display and the drudgery of creating and managing all of the gadgets. In addition, it provides a very generalized mechanism for tracking the state of all of its gadgets to support automatic resizing and closing and opening of a window without loss of context. Includes automatic hotkey support and a vector

based drawing module that can be used for everything from drawing frames around groups of gadgets to creating custom images for BOOPSI gadgets. V2.0, includes the library, programmer support files and some examples. By Dianne Hackborn

PSM

Yet Another Public Screen Program. It was primarily written as a demonstration of the gadoutline library, and is thus currently very glutentous. It does no command line parsing for CLI users or even look at its WB tooltypes. On the other hand, it does have a very sophisticated multi-window user interface and allows almost complete control over the creation of screens. V1.0, binary only. By Dianne Hackborn

CONTENTS OF DISK 912

Enforcer

A tool to monitor illegal memory access for 68020/68851, 68030, and 68040 CPUs. This is a completely new Enforcer from the original idea by Bryce Nesbitt. It contains many new and wonderful features and options and no longer contains any exceptions for specific software. Enforcer can now also be used with CPU or SetCPU FASTROM or most any other MMU-KS. Mapping tool. Major new output options such as local output, stdout, and parallel port. Highly optimized to be as fast as possible. V37.52, an update to V37.28, on disk number 773. Requires V37 of the OS or better and an MMU. By Michael Sinz

UUArc

UUArc is an archiving system designed to enable easy transmission of binary files/archives over communication links only capable of using ASCII, such as Electronic Mail. It encodes binary files into files containing only printable standards ASCII characters. Written primarily for use with Guitrak to add archiving/decoding facilities to it. It does similar command line options to other commonly used archiving programs. V1.1, public domain, includes source. By Julie Brandon

UuXt

Makes the task of uenocoding and decoding simple. You can even link and uenocode multiple files in a single step! (And vice versa!) Also, UuXt will decode uenocoded files that have multiple mail files and other garbage in them (includes UuXt-LU, an intuition frontend for UuXt). It offers all the power of UuXt, but from the WB! It has a slick, WB 2.0 style look, even under 1.3. UuXt V2.1, UuXt-GUI V1.0. Binary only. By Asher Feldman

Task

An "Expert-User" type tool for changing any process's priority. It's installing a task C-ChangeTaskPtn cannot change task priorities of non-DOS-processes and C-Break cannot signal a non-DOS process. Task can be used to acquire a DOS process's binary only, requires a 2.04+ version of the OS. Includes source available from author. By Tobias Rutland

Yak

"Yet Another Kommoditi". Features a sunmouse that only activates when mouse stops. KeyActivate windows, Click windows to front or back, Cycle screens with mouse, Mouse scroll, Scroll with mouse, Mouse scroll, Close/Zip/Strik/Enlarge windows with programmable hokeyes, Activate WB by hokey (to get at menus when WB obscured), Pop up and down from front screen, Insert date (in various formats), KeyClick with adjustable volume, Pop-Command key for starting a command (like PopCLI), Gadtools interface. All settings accessible from WB tooltypes. V1.62, an update to V1.2 on disk number 782. By Martin W. Scott

CONTENTS OF DISK 913

AssignManager

A new prefs editor which handles your custom assigns in a friendly, all-encompassing way. No more fiddling with Assign commands in User-Startups. Now you can use AssignManager to edit your list of assigns to your heart's content. V1.00, binary only. By Matt Francis

AssignPrefs

Another program to simplify the assignments done in the startup sequence. The AssignManager can be edited with AssignPrefs and then stored for later use. V1.02, includes source. By Thomas Friedgen

Moontool

A port of John Walker's moontool program for UNIX. It gives a variety of statistics about the moon, including phase, distance, angular size and time to next full moon. A schematic of the current phase is also shown as a picture. This is illustrative only; the accurate phase is shown in the text. Now font-sensitive and will automatically use the user-defined system font (non-proportional). If the font is too large, the program will fall back to Topaz 8. V1.1, an update to V1.0 on disk number 800. Binary only. By John Walker, Amiga port by Eric G. Suchanek

PickStartup

Allows you to select a startup sequence of your liking. Requires AmigaDOS 2.04+, includes source. By Bill Pierpont

Stokk

A computer replacement for the Post-it notes. It allows you to stick notes onto your screen which will be displayed every time you re-boot; useful to remind you of things to do. Features: Unlimited number of notes on screen; Notes remember where you left them; User-defined font name/size; User-defined note size; User-defined text/background colour (yep, they can be yellow if you want it); User-defined delay at startup to avoid disk thrashing; User-defined filename for note information. Requires AmigaDOS 2.04+, V1.02, includes source. By Andy Dean

VirusChecker

A virus checker that can check memory, disk bootblocks, and all disk files for signs of most known viruses. Can remember nonstandard bootblocks that you indicate are OK and not bother you about them again. Includes an ARefex port. Now supports SH's Bootblock library. By using this library and its

brainfile you have the ability to add the Bootblock viruses as SH's release the Bootblock V3.30, an update to V2.22 on disk 855. Binary only. By John Vachon

VoiceShell

A replacement for VCU by Richard Hone. I don't have the latest graphics set, but it seems to eat less CPU time and should be faster overall. It also has some extra options. V1.11, binary only. By Tom Simmance, voice library by Richard Hone

CONTENTS OF DISK 914

MainActor

A modular animation package with many features. Modules included in this release are IFF-Anim 5/7/8, IFF-AnimBrush, PCX-JFF. The features include playing from harddisk, playing animations in Windows (OS3.0), timing of animations and much more. The Picasoft gfx board is supported V1.16, an update to V1.0 on disk number 888. Binary only. By Markus Moening

CONTENTS OF DISK 915

Blitz2Demo

A next generation BASIC with features borrowed from PASCAL, C and others. Blitz2 can be used to program any type of software, from valuable applications to entertaining arcade games. Features: Full implementation of extended BASIC (Select, Case, While, Wend, etc.); Support for standard IFF graphics, sound and animations; Newtypes similar to C Structures making Blitz2 more than just another BASIC; In-line macro assembler for advanced users; Linked list support for quick database type programming; Standard Amiga screen, window, menu and gadget management commands; Full access to the internal Amiga libraries and structures; Power-Window type user interface generator; and much, much more! Demo version with the "create executable" option disabled. Lots of examples, but very little documentation. V1.00, binary only. By Mark Sibly

ScreenSelect

A commodity to change screen order by selecting a screen name from a listview. Also allows binding of hotkeys to any screen with a proper name. Supports automatic activation of windows (remembers last activations) when changing to new screen, is configurable with Preferences program, has a full intuition interface and is font sensitive (including proportional fonts). Documentation in AmigaGuide, ASCII and DVI formats. Requires AmigaDOS 2.04 or later. V2.0, binary only, freeware. By Markus Aalto

StatRam

A very fast, very recoverable ram drive. It changes any Amiga using V2.04 or greater of the OS. It maintains the remarkable recoverability of the original VDO, but has now been totally re-written to handle any DOS filesystem. It's named what you like and give back memory. It's called, files instantly. Based on ASDG's VDO, V2.1, an update to V1.5 on disk number 871. Binary only. By Richard Waspe, Nicola Salmona

CONTENTS OF DISK 916

ChangeMode

A utility for people who would like to change the mode (screen type) and displaysize (overscan) of a picture or animation. An animation, made in f.i. a doublescan resolution, can be forced into any other (single- or doublescan) mode, and complete directories of pictures can be changed to any mode available. This utility uses the information from the graphics database to be able to ease your choice. V1.0, binary only. By Ekke Verheul

ChemBalance

An ARefex script to balance unbalanced chemical equations. With ChemBalance in ram, enter "x ram:ChemBalance" from a CLI or Shell window. A prompt should appear from which you can enter an unbalanced chemical equation for ChemBalance to try to balance. V2.0, an update to V1.0 on disk number 759. Requires ARefex. By Patrick Rean

MathPlot

A function plotter with linlog plot, a complete KS 2.0 interface, and ARefex support. Needs KS/WB 2.0 and mtool library (included). V2.07, an update to V2.01 on disk 849. Shareware, source available from author. By Ruediger Dreier

Rege

Registration Manager. A style of AddressBook/Database that allows you to keep track of multiple registrations. Useful for Shareware authors, for example. Also allows an optional command. V1.01, shareware, binary only. Source available from the author. By Paul Molachlan

ScreenMode

A ready-to-link SAS-objectfile with a nice ScreenModeRequester. Features include programmable property-lists, font-sensitivity, screenize, sensibility and auto-center. Easy to use and pretty. Freeware for WB2.0+ Public Domain software. Includes the object, headerfile, C-example and autodocs. Source available from author. V1.0, tested with WB2.0 WB3.1. By Ekke Verheul

TrashMaster

A WB 2.x Applon to "drag-and-drop" delete files. Deletes files and directories (and the files in them) who's icon(s) are dropped into the TrashMaster Applon. Files can be deleted interactively, with confirmation on each file delete, all files and sub-directories will be formatted. V1.6, binary only. By Eric R. Calley

WBrain

A thinking game for the WB. The player must reproduce a random pattern by filling in a grid in the correct order. The difficulty ranges from moderately easy to impossible. Uses very little CPU time and very little memory, so is ideal for playing while tracing, etc. Requires OS2.0+ V1.2, Amiga-E source code included. By Sean Russell

Worms

A monster-polite ScreenBlacker and Input-Blocker. Very useful where the (WB2.0+) Amiga resides in a public place. Blanking is

not automatically activated by elapsed time, instead, it must be activated and de-activated by hand. While blanking (the program's name "Worms" will become obvious) and all input will be blocked until the secret key combination is pressed. V1.0, source available from author. By Edo Verhaul

CONTENTS OF DISK 917

AUSH

A command line interpreter for the Amiga. Features include file name completion, pattern expansion, expression evaluation, command history, for...done loops, full support of AmigaDOS 2.0, and much more. Almost fully compatible with ARP and Commodore shells. V1.3, an update from V1.2 on disk 747. Binary only. By Denis Gouneile

CardPack

Two IFF pictures of a nicely drawn standard playing deck of 52 cards, for evaluation purposes (640x400) format. Usage in your own programs requires registration which auto-entitles you to the Joker! plus the (640x200) set of cards. V1.0. By Jim Schwarz

MandelMania

A fast Mandelbrot Set and Julia Set calculation program. The main feature is: Create animations automatically via Affix script file; 2.5 times faster than MandFXP. On-line help using amigaguide.library. Supports all Amiga graphic modes, i.e. AGA modes and auto-scroll screens; Loading and saving using IFF format. Picture parameters are stored in a special chunk: Supports Mandelbrot Set, SM, Julia Set, LSM, Mframbrot Set, CML (two- and three-dimensional), Julia Set CPM (two- and three-dimensional), Lyapunov Space; Colormap can be changed; Built in colorcycling; Easy scrolling by pressing the cursor keys; V4.1 requires KS 2.1 (V3.8 as library). Binary only. By Markus Zahndor

PhoneBill

A logfile analyser. What it basically does is scan the logfile(s) generated by a terminal program or a mailer, extract all information about calls you have made by using your modem, and stores it in its own (short) format. Features: Userdefinable callrates; Supports logfiles generated by MagCall, NCom, TrapDoor, Term and Terminus; Automatic logfile unloading; Generates miscellaneous report statistics; Total costs; Requires KS 2.04 or higher, nice GUI and supports new 3.0 features (new look menus, ...). V1.00, binary only. By Raymond Penner

PiCalDemo

Demo version of a calendar program which allows you to view a selected month and year. What makes PiCalDemo unique is the ability to display pictures. Since this is a demo, only one picture is displayed. The fully working version, PiCal, displays a different picture for each day of the year. V1.00, binary only. By Greg Sule

VTimer

A simple stopwatch timing display that can be used to time video events if genlocked over a scene. V1.00, binary only. By Greg Sule

CONTENTS OF DISK 918

Multiplot

An intuitive data plotting program featuring flexible input, optional arbitrary text addition, automatic scaling, zoom and pan, windowing at boundaries, a range of output file formats and publication quality printed output. WB printers are supported via transparent use of the PLOT device. Postscript and HP LaserJet printers are directly supported. Version XLIN V1.06, an update to version XLIN on disk 572. Binary only. By Alan Baxter, Tim Mooney, Rich Champagne, Jim Miller

WBVerlauf

Allows the owners of AGA machines to create a nice Copper background for a selectible color, using the whole 18 million color range of the AGA chips. By specifying the color of the first and the last line of the screen, WBVerlauf will make a smooth color change by setting a new color value on every scanline. Now a commodity and allows editing 24-bit rainbow copperbits in realtime. Requires KS 3.0 and AGA. V2.0, binary only. By Christian A. Weber

CONTENTS OF DISK 919

BBBF

The Bootblock library and brainfile is now used by several programs: a. g. D-Copy 3.1, X-Copy from april 93 and Virus-Checker from V6.25, intended for use by programmers of anti-virus utilities, diskcopy program, directory utilities, disk packers and for whoever who wants to check the bootblock of some device. The library has some easy-to-use functions to read the brain-file, and to check a bootblock with it. V101-31, an update to version 0.95 beta on disk 797. This brainfile now recognizes 160 different boot viruses and about 70 boot virus codes. Includes sample source. By Johan Eliasson, Safe Hex international member.

Look

A powerful program for creating and showing disk magazines. Supports IFF pictures, IFF brushes, ANSI, fonts, PowerPacker, and many more features. Programmed in assembly language to be small and fast. German language only. V2.0, an update to V1.9 on disk 892. Shareware, binary only. By Andr Vogt

Qdir

Enhanced replacement for AmigaDOS' LIST and DIR commands. Qdir lists files in alphabetical order displaying all file and directory statistics like the LIST command. The result is a nice orderly listing that makes it easy to find what you are looking for. V1.35 requires AmigaDOS 2.0, KS V37 or higher. Binary only. By Gregg Schofield

QuickFile

A flexible, fast and easy to use flat file database using random access with intelligent buffering to minimize disk access, multiple indices for fast access to records, form and list style screens and reports and fast sorting and searching. Files are quickly and easily defined, and fields can be added, changed or deleted at any time. Now supports up to 255 fields per record, data

types and ASCII file import and export. V1.3.3, an update to V1.2 on disk number 820. Binary only, shareware. By Alan Wigginton

Touch

Another Amiga version of the Unix utility with the same name. Touch changes the date and time stamp of all specified files to the current date and time. This version will also create an empty file (like the Unix version) if the specified file does not exist. V1.0, public domain, includes source. By Kai Iske

TextCvt

Converts PC text document (Microsoft Word for DOS/Windows or Windows Write) to pure ASCII format. V1.0, includes source. By Jill Fiskel

CONTENTS OF DISK 920

AmigaGuide

Archive distribution of the AmigaGuide hyper-text utility direct from Commodore. Contains developer examples and tools for AmigaGuide under V34V37 and V39, plus a new free print/send-in distribution license for AmigaGuide. amigaguide.library, WDisplay, and their icons. An update to the version on disk number 870, contains: AmigaGuide 34.3, amigaguide.library 34.11, AD2AG 39.2 and WDisplay 34.1. By Commodore Business Machines

BBSGuard

A program which will monitor the phone ringing, monitor carrier detect, disable Gnu Mediations, auto-cancel all requests, and if a volume is validating, pause the system until it is done. V2.03, binary only. By Darrell Grainger

BigAnim

An animation player capable of 'direct from disk' playback, with user selectable buffer size and playback speed. BigAnim can display IFF ANIM animations of types 5 and 7, and makes use of the new graphics library double-buffering routines when run on an Amiga with KS 3.0 or later. V3.3, requires KS 2.04 or higher. Binary only. By Christer Sundin

ReStore

A utility for those people who want to transfer files between MSDOS-machines and the Amiga. Handles disks BACKUPed under DOS 3.30, 4.X, 5.X. (Perhaps lower version's not untested). Requires OS2.0, ReStore.library, and a method to read MSDOS disks (Crossdos filesystem or similar). V2.40, binary only. By Mikael Nordlund

Report

The Amiga "Report" program is to be used for generating all Amiga bug reports and enhancement requests. V40.1 adds subsystem changes (to match our current database) and also some automatic detection of debugging tools running on your system for insertion into bug reports (you may change this list to match the tools you were using at the time the bug happened). By Commodore Business Machines

TypeSmithDemo

A sneak peek at Soft-Logic's new font editor. All features are enabled except Save, Save As and Export. TypeSmith can create and edit PostScript, Compugraphic and Soft-Logic outline fonts (the three primary font systems used on the Amiga). TypeSmith has powerful drawing tools to allow you to create new fonts. You can also import characters and symbols from structured drawing programs such as Art Expression. With these powerful features, you can create custom fonts and include your logo in your favorite fonts. By Soft-Logic Publishing Corp.

CONTENTS OF DISK 921

CapShift

Simple commodity which turns the shift key into a 'capslocktoggle' key: if capslock is off, the shift key + an alphabetic key produces an uppercase character, as usual; if capslock is on, the shift key + an alphabetic key produces a lowercase character. Can also disable capslock when a function key or a qualifier is pressed. By Alessandro Sala

MiniGames

Two little WB games: MiniPac, an "Pacman" type game, and Minisoda, "a head 'em' off" game. V1.0, binary only. By Philippe Barwarth

MiniMorph

A little morphing package written in assembly, based on VMorph V2 beta by Lee Wilkie (but nearly 50 times faster (uncompiled) than vs compiled (!) assembler). Currently limited to 16-color, greyscale images. V1.0, binary only. Includes a sample morph: anim and if files. By Philippe Barwarth, Lee Wilkie, Michael W. Hartman

CONTENTS OF DISK 922

Designer

A program to create intuition interfaces for programs, at present producing code in Pascal and C is possible. This is a demo version with a partially disabled save option. The program has on-line help and can create windows and menus, supporting all gaudy gadgets in V37. It can also import IFF ILBM pictures for inclusion in your programs. It requires Release V37+. V1.0, binary only. By Ian O'Connor

WBSearch

A multitasking WB AppManulien file search utility. The search pattern does not support pattern matching symbols, only matches letters in the filename in continuous order. V1.0, binary only. By Mike Austin

CONTENTS OF DISK 923

bBaseII

Easy to use, versatile, yet full featured database program that will run on any Amiga. Search or sort on any field, print mailing labels, (un)delete records, mail merge, get reports in many formats, scramble files, flag records and more. Fields are user-configurable, so bBase can be used to keep track of addresses, tape or video collections, recipe files, or anything else you can think of one program does it all! bBaseII is a greatly

enhanced successor to bBaseI. V1.4, an update to V1.3 on disk 878. Shareware. Binary only. By Robert Bromley

Cryptoking

A game for those who like to solve Cryptograms; those coded sentences that have to be decoded to be read. Operate with keyboard or mouse. The program is an update to V1.1 on disk 710. Shareware, binary only. By Robert Bromley

MagiClip

A shell utility for accessing clipboard text. Text can be written to or read from any clipboard unit. Supports multihunk text and can be configured with two environment variables. V1.2, includes source in Oberon-2. By Franz Schwarz

MagiPubName

A powerful 'pubnames' utility, that prints the name of the default, frontmost, or shanghai public screen to the console, or checks whether a public screen is frontmost, or at least partially visible, or whether it exists at all. Any public screen may also be popped to the front. Can also find the public screen of an arbitrary console. Needs Amiga-OS 2.04 or better. V1.3a, includes source in Oberon-2. By Franz Schwarz

OberonPrefs

A preferences editor for manipulating the compiler and linker options of A1. Amiga-Oberon. Manipulates both the global options as well as project specific options and includes a comfortable interactive GUI, a powerful text or commandline input description system, Localization and more. Requires Amiga-OS 2.04 or better, takes advantage of Amiga-OS 2.1 and 3.0 if present. V1.10, giftware, binary only. By Franz Schwarz

RawInser

A utility to insert text or any other input events into the input stream. Data can be either raw ASCII text or Commodore input description sequences. Requires Amiga-OS 2.04 or later. V1.0, includes source in Oberon-2. By Franz Schwarz

SetEnv39

A compatible substitute for Commodore's SetEnv shell command that takes advantage of the new OS2.0 GVP-GLOBAL-ONLY flag with a new SAVE/SWITCH which makes SetEnv39 affect global vars in the ENVARC: directory if you run OS2.0 or later. Requires OS 2.04, new SAVE/SWITCH feature requires OS 3.0 to work. V39.0, includes source in Oberon-2. By Franz Schwarz

CONTENTS OF DISK 924

EdWordPro

A fully featured and fully operational text editor which offers all the standard features of a word processor, as well as the ability to hold up to 15 documents in memory. A Macro facility, Keyword Text Casing (i.e. editor will automatically force keywords into upper/lower case), full clipboard, and a full AmigaDOS commands; 12 possible screen resolutions; A full ASCII table; Powerful search routines; Vertical Blocks; A built in calculator; A Word Count. The ability to sort a piece of text alphabetically, and much more. EdWord can be used to edit binary files as well as plain vanilla texts and as such becomes a competent database editor (like NetZap). V4.0 is a demo version, full release and is placed in the Public Domain (binary only). By Martin Reddy

HD-Frequency

A professional hard disk recording system with many features. Sampling rates as 60 kHz on A1200 or 35 kHz on standard A500 are no problem any longer. The program includes a demo version only. V37.142, shareware, binary only. By Michael Bock

P-Reader

An all-purpose reader that displays text, pictures, animations and sounds, which may be uncompressed or compressed by P-Compress. This key totally replaces the embedded static or animated illustrations and sounds. V7.1, an update to V6.2 on disk 744. Freeware, binary only. By Chas A. Wyndham

S-Anims

Turns AnimS animations (DPAint, Vicoscape, P-Animat etc.) into self-contained, self-displaying, compressed files callable from the WB or CLI. V1.3, an update to V1.1 on disk number 885. Freeware, binary only. By Chas A. Wyndham

S-Exec

A simple program to turn executable command files into self-executing compressed (impdced) commands, functioning exactly as the uncompressed original. Freeware, binary only. By Chas A. Wyndham

S-Omni

Will turn almost anything into a self-contained self-executing compressed file, including virtually any combination of a data file and an appropriate text script. Scripts (with all the files called in the script), installation files, demonstrations, tutorials, can all be made completely self-contained, needing no special libraries or external support. Freeware, binary only. By Chas A. Wyndham

WB-Version

A "Version" command for the WB. Meant for use with ToolManager, allows you to see the version of a library, executable, etc. without having to resort to the CLI. V1.2, now recognizes libraries, devices and is generally a lot more, plus some supporting material. Also includes source in Amiga E. By Hkan Helberg

CONTENTS OF DISK 925

DoneGenies

A collection of nearly seventy "genies" (ARexx scripts) for use with Professional Page, plus some supporting material. Also includes a French language version with some additional material. V2.0, update of V1.0 on disk 724. Shareware, includes source. By Don Cox, french translations by Fabien Larin

SoundMachine

Allows you to load, save, and play various sound file formats including RAW, IFF, VOC, and WAV. Two versions are included: one

with an intuition interface and a smaller CLI version. Very useful for those who frequent BBS's and have access to these type of sound files. V1.0, binary only. By Syc L. Bolton, Legendary Digital Technologies.

CONTENTS OF DISK 926

JcGraph

Business grapher with Intuition Interface. JcGraph can show your data as barline, planes, stack, blocks, 2D and 3D, etc. Features: Real-time rotation around X, Y, Z axes, on-line help, professional looking 2D and 3D graphs output, Affix interface with 40+ commands. User manual on disk in French and English versions. Can output: EPS, 3D GEO, IFF ILBM, and AegisDraw2000. V1.15 an upgrade to V1.100 on disk 760. Now Freely redistributable (Save enabled arc (3X3 charts). Binary Only. By Jean-Christophe Clement

TreeTool

A public-domain link library toolkit for working with nonbaricaded, acyclic, many trees. Provides many useful functions and an easy to use, yet powerful API. V1.00, Includes full sources in 'C'. By Jean-Christophe Clement

CONTENTS OF DISK 927

EquiLog

A Master-Mind type game. V1.5, an update to V1.36 on disk number 590. Binary only. By Pierre-Louis Margeard

Finger

A quick and dirty port the Unix finger utility for AmITCP. Includes binary and source. By Regents of the University of California, Amiga port by William Wanders

FTP

A port of BSD FTP code, which runs under AmITCP and AS225 release 2. Includes source for SAS-C (V6) or Aztec C (V5.2). Binary included for AmITCP. By Regents of the University of California, Amiga port by Mark Tomlinson & Geoff McCaughan

Telnet

A port of BSD TELNET code, which runs under AmITCP and AS225 release 2. Includes source for SAS-C (V6) or Aztec C (V5.2). Binary included for AmITCP. By Regents of the University of California, Amiga port by Mark Tomlinson & Geoff McCaughan

CONTENTS OF DISK 928

AddTools

Allows you to add your own items to the "Tools" menu of Amiga OS 2.04's WB Screen. Unlike other menu utilities which only add the ability to run programs by menu, AddTools can also pass them some parameters on "the fly" in the form of icons, selected before choosing the desired menu item. You can also provide default values if no icons are selected, and you can decide if the program must be run in either synchronous or asynchronous mode without macros, icons, parameters are selected. Requires OS2.04+. V1.11, binary only, freeware. By Alessandro Sala

Annotate

A text editor written for ADOs 2.0 and up. Takes advantage of Public screens and the system default font. Features include folding, scrolling, full clipboard support, macros, scroll bar, editor buffering, printing, text locking, tools menu, and a full Amiga Port. Fixes a bug with AmigaDOS 3.0 and the file requester. V2.0, an update to V1.8 on disk number 751. Binary only. By Doug Bakewell

DelPubScreen

A little wedge that makes the front-most screen the default public screen, if the front-most screen isn't a public screen, nothing changes. It wedges into the vertical blanking interrupt server chain and watches intuition's record of the front-most screen. When the front-most screen changes, the main task is signaled and responds by making the front-most screen the default public screen if possible. This is totally transparent to the user, happens very quickly, and is very handy for people who have separate screens for Shell windows etc. V3.00, an update to V2.00 on disk number 909. Binary only. By Mat Francis

MiserPrint

A print utility that puts up to 8 normal pages of text on one sheet of paper. You are able to save paper and line. MiserPrint uses the small built-in fonts (Courier and Letter Gothic) of the HP-Gesellschaft printers. V1.0, requires KS 2.04 or higher, binary only. By Heinz-Gunter Boettger

MRChoice

MultiRequestChoice is a requester utility designed as a powerful and comfortable replacement for ASK and other present requester utilities. It is very useful for both batch files and ARexx scripts. MultiRequestChoice supports multi-gadget requesters, multi-line bodytext in the requester with a center option and opening requesters on public screens with a position control option. V1.0, requires OS2.x or higher and the reqtools.library. V38+. Freeware version, binary only. By Rainer Schraw

PrMan

A Task Priority Manager along the same lines as TaskX, but fully Style Guide compliant, font-sensitive, and configurable. Requires OS2.0 or greater. Includes C source, freeware. By Barry McConnell

TeXFormat

Enables you to select TeX format files easily. Scans the directory where your TeX format files reside and creates an array of radiobuttons of the appropriate size. Moreover, shows the filenotes of the format files making it easier to remember the purposes of the format files. Two versions of the program, A very flexible one based on Stefan Stuntz's MagiCalluserInterface (MUI) and a less nice normal MUI version (of the same functionality, however). V2.00, includes source. Also included is a 68000 version executable of TeXPr that was left off of disk number 892 by mistake. By Richard A. Ed

CONTENTS OF DISK 929

MegaD

higher. V1.1, binary only. By Daniel Bachmann

VideoMax

A video database that satisfies all needs of a private video user. With full OS 2.1+ and environmental support (localization, application icon, installer, font-sensitive runtime gadget, layout, layout saving, guide documentation, ...) the program handles record suggestions, pool informations, free amount of additional data per tape or title, prioritized search lists, times, printing, etc. Requires OS 2.1. Version 04.20, update to version 03.22 on disk number 637. Binary only, shareware. By Stephan Surken

CONTENTS OF DISK 941

CardZ

Patience card games. Includes two version of Klondike, The Wall and UpDown. V1.0, binary only, freeware. Requires Release 2.04 and needs a 640x256 PAL HighRes screen. By Frans Zuydwijk

FlipPrefs

With this program, you can create several preferences files. (The "DEVS" system-configuration" type) of different names and switch between them on command. A sample usage would be to customize the startup script to set different preferences depending on the operating system booted into. Could also be useful in different development environments or for machines with multiple users. V1.0, binary only, freeware. By Thorsten Stockmeier

Guide2Doc

Converts AmigaGuide file to a normal document without any "Gfx" files, but full ANSI-support. CL-ONLY. optional tabbed contents-generation and page-numbering. Output goes to StandardOut, so you may redirect it, e.g. to "prn", or read the guide in CL. V1.0, freeware, includes C-source. By Bernd (Koes) Koesling

Mine

A Modula-2 implementation of an old computer game. You have an N * N square with mines hidden in some fields. Your job is to mark them with a flag as fast as possible. V2.0, an update to V1.0 on disk number 638. Contains some bug fixes and improvements. Most important: now always uses the default public screen and does not open its own multitasking and chimera-goodbye screen. Requires AmigaDOS 2.0. Source in M2Amiga Modula-2 and (newest) 68020 version are available from the author. By Thomas Ansgore

SOUNDefect

Sound sample editing program. Special features include: temporary buffers, frequency and amplitude modulation (tremolo and vibrato), echo, special reverb effect, chorus effect, mixer, free hand editing, low and high pass filter, compressor, expander, limiter, distortion and all usual functions (copy, paste, insert, cut, looping, zooming etc.). All effects are available in stereo. This is no update to V1.521, the program has been completely re-written and has a new user interface. Runs with OS1.3 or above. V2.10, binary only, shareware. By Sven Bihling

YAMFG

Yet Another Mine Field Game. This is a big classic. Your tank must move through the variable-width and height mine field to a target. Mainly designed to help beginners cope with assembly. Uses rtpools library. Nico Francois. V1.0, includes heavily commented source. By Frdric Delacroix

CONTENTS OF DISK 942

ACalc

A small calculator with floating point, hexadecimal and decimal modes. Has 10 memories, saves the last result in the clipboard, may be used with the mouse or keyboard. With OS 2.x and 3.0, may be installed as a Commodore ROM. Includes French and English versions. Binary only. By Denis Gounelle

AS65

A comfortable and efficient 2 pass cross assembler for the Whole 6502 processor family. V2.3d, contains documentation in both English and German. Binary only. By Thomas Lehmann

LibraryGuide

An AmigaGuide file that lists about 170 different "libraries" often found in the LIBS directory and a simple one or two line description of their purpose along with version info and where to get them, etc. May help you determine whether or not you actually need some of these space-consuming things. V1.0. By Dan Elgaard

WBMenu

A simple CL-ONLY tool that allows you to add new menu-entries to the "Tools" menu of the WB. Useful for scripts and batch files, simple to use. Requires OS2.04+. V3.4, includes source in assembler for both English and German versions. Shareware. By Thorsten Stockmeier

CONTENTS OF DISK 943

Clock

A simple Clock program but with the handy feature that you can "snapshot" the clock to play with any screen or it can be free to pop to the frontmost screen automatically. Up to 4 alarm times can be set, which can simply put up a requester or cause some program to run in background. Hourly chimes can also be made to run a program (i.e. a sound sample player). Uses locale.library with OS2.1+. V2.20, an update to V2.00 on disk number 669. Binary only. By Bernd Grunwald

IRMaster

The package for the substitution of remote controls by the Amiga. You can learn and send nearly any infra red command. That means you can control e.g. your tv set from the WB. With an editor you can create remote controls and with a runner you can use them on your wb. V1.0, binary only. By Jrgen Frank & Michael Watzl

JiStoJi

A program to read and print Japanese elec-

tronic text. JiStoJi automatically identifies electronic texts written in Cio-Jis, New-Jis, Shift-Jis, or EUC-Jis (as well as, of course, ASCII) and displays them on screen or prints them to dot-matrix printers. V1.5, binary only. By Gerald B. Mathias

MCMaster

Another music cassette cover printing utility which should work together with any printer that supports pica and line. Other features are a search function and a list function which allow you to, for example, list all the songs in a list gadget to scroll around. Requires KS 2.041 V1.2, an update to V1.1 on disk 665. Binary only. By Michael Watzl

Mkfont

Converts standard Amiga fonts into softfonts for the Hewlett Packard II (compatible) laser printer. It is entirely written in assembly and is quite fast. It can double the softfont's size and smooth's them automatically. V1.0, binary only, freeware. Runs from CLI only. By Tonia Voerman

WBFlash

A small program that nicely flashes (or color-cycles) the active window and its background. With some simple gadget clicks you can generate and save your own custom flash-patterns. Written in assembler. Includes both English and Swedish versions. Requires OS2.1+. V1.12, binary only. By Thomas Petersson

CONTENTS OF DISK 944

AngusTitle

A program to create videotitles for (e.g.) your holiday films. It is possible to scroll 350 lines up the screen. Of course, the colors, fonts, fontstyles, border etc. can be changed. It is also possible to load a background picture. This is only a demo-version that is limited to 10 lines, all other options are enabled, even saving and loading. The full version can be obtained from the author for \$35 US or 45 DM. V4.0, binary only. By Andreas Guner

ARegression

A program for statistical evaluation of measurements. You can use it to estimate different kinds of regression, and to print graphs of the regressions. V2.0, binary only, freeware. By Sven Bihling

BlockEd

Disks block editor, simple but very easy to use. Compatible with 1.3 and up. V1.4, initial release. Contains most source (in C) for initial reading. By Andrew Kemmis

LH

A dir-utility and archiver with CLI and intuition interface. Enables you to copy, move, delete or rename archive files as they were ordinary files. Extraction and compression is automatically performed as needed. With the configuration program "LHtd" you can customize it to perform external commands. V1.0, binary only, freeware. By Stefan Pampin

Parchesse

Like the classic board game. The aim of the game is to get all of your markers safely around the board to your home base. Three levels of play, players selectable between human-computer. Includes documentation in English and Spanish. V1.7g, binary only. By Xavier Eguisquiza

PhoneDir

Personal Phonedirectory (PPD) was designed to remember addresses and phone numbers for you, and also dial the numbers automatically. PPD was designed especially with multitasking in mind. When you are doing something else, its window can be minimized, and when you need to, you can call someone just by a click on the mouse. PPD uses almost no system power when not used. V1.0, binary only. By Halvard Korsgaard

CONTENTS OF DISK 945

EmacsStartr

A good Emacs starter. With it you can load files into a running Emacs. Has an option to use a public screen (requires ScreenMap). Full WB support, double-click icons into a running Emacs, new icon creating scheme, use different icons depending on what type of file you are editing, sticky flag, the script doesn't terminate until the requested buffers are terminated. Release 1, includes 'ARehex' and C source. By Anders Lindgren, Bo Liljgren

IFFConvert

A program to convert the different compression methods of IFF ILBM files. It supports the normal compression, a new compression method that compresses column by column instead of row by row, and uncompressed files. V1.12, an update to V1.11 on disk number 699, includes source. By Matthias Meixner

MineRunner

A freeware game like Lode Runner, but with more features. Supports the 4 player adapter for the parallel port, uses soft stereo where possible, doesn't stop multitasking and saves highscores to disk. V1.0, binary only. By Matthias Beck

Orn

An improved version of PD "Snake" game on disk number 810 by Michael Warner. You control an "orm" (Danish for worm or snake), living in a small window on the default public screen, which grows by eating "frogs" and avoiding obstacles. This version tries to be smart about its window borders and the screen mode (interlace, Superhires, etc.). Supports locale library if present. English, German, Italian, and Swedish catalogs are supplied. Default language is Danish. Includes the catalog description file and full DICE and SAS/C (Lattice) compatible source. V1.1. Public Domain. Requires AmigaDOS 2.04 or higher. By Torsten Poulsen

PrnSe

A program you ever noticed that there is a PrnSe key on the numeric keypad? This program makes it work! By pressing the PrnSe key on your keypad, you get a screen dump to your printer. V0.52, an update to V1.08 on disk number 697. Freeware, includes source. By Jan Hagqvist

Reminder

A utility to remind you about events. It consists of an event editor and a small program that is put in your WBStartup (or run from Super-startup). Every time you boot your machine, this program checks the event database and puts up a requester (and optionally calls an ARehex script) if there are events that you need to be reminded about. V1.20, freeware. C source included for DICE and SAS/C. By Matti Fintala

CONTENTS OF DISK 946

AmiQWK

QWKMail format offline message system. Allows reading of QWKMail format offline message packets popular with many bulletin board systems (BBSSes). Replies can be edited using V2.2 editor and packed for transfer at a later time. AmiQWK has been tested with many QWKMail systems for IBM and Amiga based BBSSes. Requires WB 2.04 or higher. Release V2.2, update to Release 2.1.0 on disk number 907. Binary only, shareware. By Jim Dawson

DMon

DMon is a multi-purpose utility written for the author's personal use during program development. It is a Monitor, Disassembler, Debugger and development system. You may find similarities to Amiga Monitor by Timo Rossi, but DMon is different, it can disassemble and debug 680x0 software in User and Supervisor Mode. If you do not know what that means, then do not use DMon! V1.86, binary only. By Andreas Smigajski

Idzpragm

A small utility to create prototypes for the Aztec C compiler or the Aztec Assembler from PD files as they are distributed from Commodore with the Include files. Includes C-source. By Jochen Wiedmann

PrIMan

A configurable, Strive Guide compliant task priority manager. Along the same lines as task, PrIMan is font-sensitive, resizable, uses a slider gadget to change the priority of any task, and has buttons for sending a Ctrl-C signal to a task, or removing it from memory. V1.1, an update to V1.0 on disk number 828. Freeware, includes C source. By Barry McConnell

TrashIcon

A WB 2.x application icon to delete files. Puts an icon at a user defined position on the WB screen, then deletes all files that are dragged onto it. V2.3, an update to V1.4 on disk number 671. Binary only. By Mark McPherson

Yes

Yet Another Screen Selector, a commodity with several nice features, such as: Completely controllable via keyboard (of course you can use your mouse, if you really want to). Shows Screens and Windows (option). Shows PublicScreenName (ScreenTitle option). Ability to change the default Public screen. Opens window even on non-public screens (option). Font-sensitive; Resizable windows. V1.1, binary only. By Albert Schweizer

CONTENTS OF DISK 947

Mand2000

Demo version of a revolutionary fractal program that makes it far easier to explore the Mandelbrot set. Mand2000 is compatible with all Amigas. It has separate callouts that have been optimized for the 68000, 68020, 68030, 68040 and 68881 processors respectively. It automatically detects these to ensure maximum performance. Mand2000 makes full use of AGA graphics when available. A number of enhancements since the original demo version. V1.02, binary only. Requires OS 2.04. By Cygnus Software

NewTool

A program that will quickly replace the default tool in a project. You can choose the tool to use, use a file requester to pick the tool, or allow NewTool to automatically choose the proper tool depending on the file type. V3.0, requires WB 2.0, requires C source. By Michael J. Barsom

ScreenSelect

A commodity to change screen order by selecting a screen name from a listview. Also allows binding of hotkeys to any screen with a proper name. Supports automatic activation of windows (remembers last activations) when changing to new screen. Is configurable with Preferences program, has a full intuition interface and is font sensitive (including proportional fonts). Documentation in AmigaGuide, ASCII and DVI formats. Requires AmigaOS 2.04 or later. V2.1, an update to V2.0 on disk number 915. Binary only, freeware. By Markus Aalto

Smaus

A highly configurable "SUN-mouse" utility, implemented as a commodity with a graphical user interface. It activates the window under the mouse pointer if you move or after you have moved the mouse or if you press a key. You can specify titles of windows which shall not be deactivated using wildcards. Requires at least AmigaOS 2.04, uses locale.library if available. Includes English and German docs, German and Swedish catalog file (English language built in). V1.24, an update to V1.17 on disk 668. Shareware, binary only. By Stefan Sticht

SteamyWindows

A small yet very useful commodity that increases the priority of the owner task of the active window, and restores the task's priority when the window becomes inactive unless some other window has the task's priority meanwhile. V1.0, includes source in Oberon-2. By Franz Schwarz

CONTENTS OF DISK 948

ADIs

A 68000+ disassembler which can automatically recognize data and strings in the code segment. It also generates only those labels that are really referenced. The generated file will often be reassemblable. In V1.1, ADIs is capable of recognizing all 68020 and 68881 instructions even with the 68020's extended addressing modes. ADIs will also try

to resolve addressing relative to a4, which many C compilers use in a small memory model. V1.1, binary only. By Martin Ape

Snoopy

Enables you to monitor library function calls of any library you wish. The idea of course came from SnoopyDOS by Eddy Carrol. But Snoopy is different in approach and purpose. Snoopy has no specific patches for specific functions. It is an all-purpose tool to monitor "ANY" library call in "ANY" system library. V1.4, includes assembly source. By Gerson Kurz, FH Muenchen

VirusZII

Release II of this popular virus detector that recognizes many boot and file viruses. The filechecker can also decompile files for testing. The memory checker removes all known viruses from memory without message confirmation and checks memory for viruses regularly. VirusZ has easy to use intuition menus including keycuts for both beginners and experienced users. Release II versions of VirusZ require OS2.04. This is Release II V1.00, an upgrade to Release I V3.07 on disk number 902. Binary only, shareware. By Georg Hrmann

CONTENTS OF DISK 949

BBBS

Baud Bandit Bulletin Board System. Written entirely in ARehex using the commercial terminal program "BaudBandit". Features include up to 99 file libraries with extended filenotes, up to 99 fully threaded message conferences, number of users, files, messages, etc. are all limited by storage space, controlled file library and message conference access for users and sysops. Interface to extra devices like CD-ROM and others, all treated as read only, complete Email with binary mail and multiple forwarding, user statistics including messages written, files uploaded or downloaded, time, etc. plus much more. Now includes a complete offline reader/answer called bbsQUICK.rexx, and Call Back Verification for local callers. V6.6, an update to V5.9 on disk 663, includes complete ARehex source. By Richard Lee Stockton

TitleClock

A little commodity (about 3k) that throws up a clock in the top right corner of a screen's titlebar. It may be set up to display itself on one or more screens without running multiple copies of the program. It may also be set to follow your default public screen and also to always display on the frontmost screen. V2.7, binary only. By Anders Hammarquist

CONTENTS OF DISK 950

BBDore

A collection of raxDorens adjusted to work with BBBS 6.5. Includes complete ARehex source. By Richard Lee Stockton and various others.

bbsQUICK

An offline reader/upload/download module for BBBS. Complete GUI with support for multiple BBBS systems. V6.4 and update to V6.5 on disk 663, includes complete ARehex source. By Richard Lee Stockton

BusyPointers

A collection of busy pointers for use with NickPrefs. (NickPrefs can be found on disk number 780). By Dan Elgaard

ClockTool

A simple CLI utility to perform operations on the battery-backed-up and/or system clock, e.g. display either both, set one from the other, increment, and log. Most of these features, particularly those accessing the battery-backed-up clock, are not available using current AmigaDOS commands. V1.0, includes source. By Gary Durcan

Enforcer

A tool to monitor illegal memory access for 68020/68851, 68030 and 68040 CPUs. This is a completely new Enforcer from the original idea by Bryce Nesbitt. It contains many new and wonderful features and options and no longer contains any exceptions for specific software. Enforcer can now also be used with CPU or SetCPU FASTROM or most any other MMU-KS. Mapping tool. Major new output options such as local output, stdout, and parallel port. Highly optimized to be as fast as possible. V37.55, an update to V37.52 on disk number 912. Requires V37 of the OS or better and an MMU. Binary only. By Michael Sins

PayAdvice

Easy-to-use pay analysis program which is easily configured to deal with the way deductions are made from your salary. Useful for investigating just how large a slice of your hard earned cash ends up in the hands of the tax man, or to make sure that your employer isn't deducting more from your wages than he should. V3.00, binary only, shareware. Authors: Richard Smedley, Andy Eskelson, Robert Hart

Sushi

A tool to intercept the raw serial output of Enforcer 2.5b. Enforcer megastack 2.5b. Munging, and all other tool and application debugging output that uses kprintf. This makes it possible to use serial debugging on a single Amiga, without interfering with attached serial hardware such as modems and serial printers. Sushi also provides optional signalling and buffer access to an external display/watcher program. V37.10, an update to V37.7 on disk number 733. Binary only. By Carolyn Scheppner

CONTENTS OF DISK 951

IconMiser

Intercepts attempts by programs to create icons and substitutes images or icons you prefer in their place. Easy to use. Works with 1.2 or above. Supports icon drag-drop with 2.0 or above. V2.0, binary only. By Todd M. Lewis

MaxonMAGIC

Demonstration of the commercial program MaxonMAGIC, an animated screenflayer and crazy soundprogram. The complete version includes 15 different blankers and two disks full of samples. The demo is almost

completely operational. Settings can't be saved and it will also remind the user that it is a demo every now and then. By Klaus-Dieter Sommer, distributed by MAXON Computer

CONTENTS OF DISK 952

MacHV
Release 5.0, V37.6 of the hotkey/macro/multipurpose utility. You can record keystrokes and mouse events, manipulate screens and windows, pop up a shell, view the clipboard, blank the screen and much more. This release has a complete ARexx interface, so you can execute ARexx programs and functions from hotkeys and store results in environment variables. The optional title bar clock is an AppWindow. You can drop an icon in the clock and its name is set in a variable for use in macros. The documentation has been rewritten and includes two indices. This is the freely distributable release of 5.0. It is the same as the registered version except this version has a "welcome" window and has a limit of 25 macros. It has been localized for deutsch and french. Requires OS2.04+. This is an update to MacHV on disk number 624. Binary only, shareware. By Brian Moais, PolyGlot Software

UUArc
UUArc is an archiving system designed to enable easy transmission of binary files/archives over communication links only capable of using ASCII, such as Electronic Mail. It encodes binary files into files containing only printable ASCII characters. Written primarily for use with GUArc to add UUencoding/UUdecoding facilities to it, it takes similar command line options to other commonly used archiving programs. V1.3, an update to V1.1 on disk 912. Public domain, includes source. By Julia Brandon

CONTENTS OF DISK 953

AmigaTNTSC
AmigaTNTSC patches graphics.library so it will think you have an NTSC Amiga. AmigaPAL will patch it to think you have a PAL Amiga. Custom screens will open in the mode selected. V1.2, an update to V1.0 on disk number 575. Binary only. By Nico Francois

AppCon
Defines the actual CON-window as an AppWindow and lets you drop your icons in this window. Then, the name and path of the icon are inserted into the current command line exactly as if you typed them with your keyboard, but slightly faster. V37.177, includes source. By Stephan Fuhrmann

ByteFilter
Lets you to filter out specified bytes from any file, so you are able to extract the texts from a binary file, for example. V1.20 and it uses the hexagras library, which is included in the libs drawer. Freeware, includes source. By Jan Haggqvist

EasyCatalog
An IFF-CTIO catalog file editor. From now on, you can just enter the text for the catalog and save it. Existing catalogs can be loaded and changed. Requires KS 2.0 or higher. English and Dutch (Netherlands) catalogs supplied. Version 0.8, binary only. By Jeroen Smits

ISAM
Server/Utility. Even novice programmers can store and/or retrieve database records. Powerful, multi-user, almost unlimited number & size of records/files. Different users may access same data and record locking (exclusive or shared), multiple keyfiles. Keys may be: ascended/descended, have unique/repeatable values; be up to 499 bytes. Many record retrieval methods. Recover a deleted file if lost or corrupt. Deleted record space reclaimed. Small: server is less than 51K, Resident Library less than 9K. Usable from C/Asm/ARexx/etc. AmigaDOS V2.0 and up. Shareware, binary only, examples w/ source. V1.03, an update to V1.01 on disk number 766. By Scott C. Jacobs, RedShift Software

LHA-Doppe
An ARexx script for Directory Opus 4.11 that lists the contents of lha-archives in a DOpus window. Allows extract, delete and add operations on specific files of the archive. V1.0, freeware. By Michael Pelt

CONTENTS OF DISK 954

MFT
Multi-Function Tool. A little assembly program (just over 1K) that can perform all of the following DOS commands: RENAMES, DELETE, MAKEDIR, WAIT, FILENAME. Useful for disks where every byte counts and you don't want a bunch of bigger utilities taking up room. Current version does not support pattern matching. V1.03, includes source in assembler. By Thorsten Stockmeier

SCAN8000
A specialized database program to store frequencies and station names for shortwave transmitters. It can also control a receiver for scanning frequency ranges. V2.98, an update to V2.35 on disk number 964. Binary only. By Rainer Redweik

CONTENTS OF DISK 955

DlxGala
A shoot'em up game. Deluxe version of an old classic. V1.0, binary only, shareware. By Edgar M. Vigdal

MuroloUtl
Several CLI or script based utilities. Included are: Button, a little utility that opens a requester with custom text. Useful for DOpus and scripts; C64Saver, a utility that reads C64 basic programs, decodes and saves them in a readable file. Calendar, a utility which prints a monthly calendar and some information about the days; CarLost, a utility that causes DTR to drop on the serial port; CDPlayer, a utility to play a musical CD on CDTV or A570; FMBackInt, a knowledge based utility which formats BAD floppies and makes them useable; KickMaker, a utility to create a new KS disk with the last version of KS on it. For A3000 owners only. A utility which opens a window and shows the status of serial port

signals. Switch, A utility that opens a little centered window, that has custom text and two buttons for choice. Most programs require OS2.04+, some source included. By Felice Murolo

PF5
A filesystem for the Amiga. Offers higher performance on all operations and full compatibility with AmigaDOS. Requires KS 2.0 or higher. Shareware release 1.0, V6.11. Binary only. By Michel Pelt

CONTENTS OF DISK 956

DBBase
A simple database program. Features: Up to 1500 records, up to 20 fields/record. Draw up to 10 Bevel/Flipped Boxes, Box, Circles; Import/Export data as ASCII or Superbase; Uses external fields (ASCII/IFF). Installation utility provided. V3.00, requires OS2.x or greater. Binary only, freeware. By Peter Hughes

FMSynth
A program to create sounds with FM synthesis. It has six operators, a realtime LFO and a phase editable algorithm. The sounds can be played on the Amiga keyboard or on a MIDI keyboard which is connected to the Amiga. The sounds can be saved in IFF-SSVX (one or five octave) or raw format. FMSynth has an ARexx port now. Includes source. V3.0, FM sounds. V2.3, an update to V1.1 on disk number 895. Shareware. By Christian Stiens

SetDefMon
A small utility to set the system's default monitor during WBSStartup or to zap the default monitor on the fly. Possible default monitors include Pal Nc, Euro30, Super72, DpNc and DpPal. V1.2, includes source in C. By Franz Schwarz

CONTENTS OF DISK 957

PARex
PARex is a program which allows you to process files, mostly textfiles, whereby strings can be replaced by another, text between two strings can be stripped, strings put in lower or upper case. PARex supports normal text searching, wildcard searching, context remembering and word-only searching. Using data scripts enables the use of an unlimited number of such replace commands. Each replace command can be individually controlled. All ASCII codes can be used in the search and replace strings, even entire files, dates, times, can be inserted in such strings. Custom formatted hexadecimal output is also supported. Over twenty ready to use program scripts are included to perform simple tasks as: converting files between different computer systems, stripping comments from source files, finding strings in files, converting AmigaGuide files to normal text files, even automatic version updating of source files. By the way, v3.00 is about two to more than twenty times faster than the previous versions, and is supplied in english, german, french, and dutch. V3.00, an update to V2.12 on disk number 859. Binary only (but the source is available), shareware. By Chris P. Vandierendonck

VChess
A functional shareware chess game completely written in Amiga Oberon. Features: selectable screen type (can run right on the WB screen); sizeable board; Two-human, Computer-Human and Computer-Computer play modes; Load, save and save-as; Load/save/print moves; Use/save openings; Time limits; Solve for mate; Selectable fonts; Setup board; Rotate board; Show moves; Show thinking time and more. Requires OS2.0+, and should run even on low memory (512K) machines if the opening library is not used. V2.0, binary only, shareware. By Stefan Salewski

CONTENTS OF DISK 958

Alert
A small command to display texts in a recovery-alert. Works on all machines with KS V33 or higher. V1.1, includes source. By Kell Hunn

Fed-Case
A graphical environment to design flowcharts. The source code generator generates directly portable C source code. The generated code can be compiled on other computer systems. I.E. you can generate source code for a C compiler on a UNIX operating system or a PC operating system. V1.0 (demo version), binary only. By Christian Josen, Ron Heijmans

TestMaker
NOT just a test creator for teachers. Ten years in developing this one makes up tests, review sheets, quizzes, etc., in a variety of formats, and helps the teacher maintain a question database for use in most subjects. V3.12, binary only (Compiled in Borland Basic), shareware. By Bill Lunquist, Bob Black

CONTENTS OF DISK 959

AmigaDiary
AmigaDiary is a handy WB tool of the type that currently abound office PCs. It is a mouse driven diary capable of storing all personal events and is the perfect solution to all those forgotten birthdays, missed appointments etc. V1.13, binary only. By Andrew K. Pearson

HQMM
Hero Quest MapMaker. With HQMM, you can create your own missions for Hero Quest, the board game. You can place all objects that are in the Hero Quest set (doors, traps, furniture, monsters etc.) on the map and you can write your own story to go with it. All this will be printed out in the same style as the original Hero Quest missions. V1.1, requires OS2.0+. Binary only, freeware. By Camiel Rouwelaar

IntuiMake
A tool for developers, created with the intention of building complex projects, with an easy to use graphics user interface. No further knowledge about conventional makes is needed, because IntuiMake does not deal with script files or things like that. Requires OS2.0+. V1.2, binary only. By Björn E. Trosi and Dirk O. Remmel

CONTENTS OF DISK 960

Imperial
An oriental game in which you have to remove tiles from a layout (like Shanghai or Taipei). Every game has a solution and there's a layout editor, English NTSC version and French PAL version supplied. Some other versions available from the author. V2.0, binary only, shareware. By Jean-Marc BOURSOT

Minesweeper
Yet another minesweeper game. This one forgives the player, when he hits a mine, if no useful inferences could be made from the exposed information. The element of luck is sharply reduced. First version, binary only. By Donald Reals

PowerPlayer
A very powerful, user friendly and system friendly module player. It can handle nearly all module-formats, can read powerpacked & xpk-packed modules and comes along with its own powerful cruncher that uses the library. Has a simple to use user interface and an ARexx port, has locale-support and a nice Sample Dump for CBAT's installer utility. V4.0, update to V3.8 on disk number 893. Binary only, shareware. By Stephan Fuhrmann

CONTENTS OF DISK 961

FIVE-STAR
Demo version of a powerful prediction tool for LOTTO, POOLS, SWEEP, DIGIT (eg 4d) and HORSE (races) systems available worldwide. The program uses an identical framework for all five systems but they are run completely individually so that any number of them can be used simultaneously. All records, updates, predictions, bets and results are stored separately and can be saved to disk or sent to the printer at any time. This demo version is supplied with a very basic manual and is completely functional except for data input. V1.0, binary only. By Joe Taylor

MPMaster
A useful MIDI program that enables to transmit/receive samples via MIDI between the Amiga and any MIDI device that supports the MIDI standard. Supports Standard format (such as the Yamaha SY88 synthesizer). It has a WB interface, can play samples and all settings of the sample can be modified before transmission. Includes a circuit to build a very small MIDI interface. Distributed in two languages: English and Spanish. Requires WB 2.04 or higher. V1.2, binary only, freeware. By Antonio J. Pomar Roselló

CONTENTS OF DISK 962

EnvTool
A project icon, born out of a severe need to allow users to use their own tools for reading doc files, viewing pictures, editing files, etc. EnvTool will send the associated file to the tool specified in the environment variable, or a selected default tool if the environment variable is not set. Version 0.1, includes source in C. By Dan Fish

EZAsm
Combines 68000 assembly language with parts of C. Produces highly optimized code. Uses like function calls, supports all 3.0 functions, tags, labels, macros, and more. port, and much more. Comes bundled with A68k and BLink, for a complete programming environment. V1.8, an update to V1.7 on disk 693. Includes example source and executable files. Binary only. By Joe Siebenmann

MuchMore
Another program like "more", "less", "pg", etc. This one uses its own screen or a public screen to show the text using a slow scroll, instead of built-in help, commands to search for text and commands to print the text. Supports 4 color text in bold, italic, underlined, or inverse fonts. Can load xpk crunched files. Has a display mode requester. Is localized with German, Italian, French, and Swedish catalog files. Supports pipes. Requires KS 2.04 or later. V4.2, an update to V3.6 on disk number 935. Includes source in Oberon-2. By Fridolf Siebert, Christian Stiens

ToolAlias
Provides a mechanism for rerouting specific programs to other programs. For example, with ToolAlias, you could reroute all references to "cmuchmore" to use "sysutils/pomore" instead, so that when browsing documents on a fish disk, you get to use your favourite text viewer, rather than loading the one specified in the document's ToolTypes. Requires OS2.0+. V1.02, includes source. By Martin W. Scott

Touch
Another Amiga version of the Unix utility with the same name. Touch changes the date and time stamp of all specified files to the current date and time. This version will also create an empty file (like the Unix version) if the specified file does not exist. V1.2, an update to V1.0 on disk 919. Public domain, includes source. By Kai Jaka

CONTENTS OF DISK 963

BooPic
BooPic shows nearly any IFF picture that you like while your system is initialized after a reset. Additionally, it may play a MED-Module. Requires OS 2.0 or higher. V3.0, a major update to V2.1b on disk number 718. Binary only. By Andreas Ackermann

Codecracker
Another MasterMind clone. Difficulty level may be set by selecting the number of color columns and the number of different colors to choose from. Documentation contained within the program. V2.23, binary only. By Michael Reineke

SIOD
Interpreter for the algorithmic language Scheme, a dialect of LISP developed at MIT. SIOD is a C implementation that covers a large part of the standard and can be run with a minimum of memory. It is based on old 4500 NOT expanded. It is the ideal tool to learn the language or for experimenting with functional languages. V2.6, includes source and examples. Based on the original code from Paradigm Inc. An update to V2.4 on disk

number 525. By Scaglione Emanuele

Split
A high-speed file splitter. Splits a large file into several smaller files (size is user-definable). Due to the use of a 32K buffer Split is up to 14 times faster than the competition. CLI interface. Originally created for transporting large documents. V1.02, binary only. By Dan Fraser

CONTENTS OF DISK 964

Angie
Another Great Intuition Enhancer commodity that can be used to assign ARexxSequences that can consist of dozens of intuition raised actions, arbitrary dos commands and input event data to an unlimited number of hotkeys. Furthermore, these ARexxSequences can be executed via ARexx. Angie's capabilities include auto window hunting, auto ActiveWin-Task priority increment, "TWA" window remembering, auto DefPubsScreen definition, etc. Angie comes with a comfortable intuition user interface and is completely localized. Includes English and German documentation and German catalog. V3.6, an update to V1.5 on disk number 558. Binary only, freeware. By Franz Schwarz

NewDate
A replacement for the AmigaDOS command Date. Besides the usual date options, NewDate enables date output in your own defined format. NewDate currently supports 18 languages: English, German, French, Dutch, Spanish, Italian, Portuguese, Danish, Finnish, Swedish, Norwegian, Icelandic, Polish, Hungarian, Czech, Romanian, Turkish and Indonesian. V1.20, an update to V1.10 on disk number 853. Binary only, freeware. By Chris Vandierendonck

River
This program searches an embedded version ID in a file. Like the "Version" command you can check the version and revision number of a file. You can also add this embedded version ID as a note, or print it in a table where each field of the ID is clearly stated. You can also construct your own version comment using embedded version ID fields. V2.30, an update to V2.00 on disk number 853. Binary only, freeware. By Chris P. Vandierendonck

Stocks
Demo version of a stocks analysis program. Provides powerful technical analysis using numerous studies including Candlesticks, traditional bar charts, 3 moving averages, VACD, Stochastic Oscillator, Trendlines, 5-Average Volume and more. It generates buy/sell signals based on customizable trading rules and graphs daily, weekly, and monthly using a simple ASCII data file format compatible with Compu-Serve historical data. Displays on WB or Custom Public Screen. Includes on-line AmigaGuide help file. Requires OS2.04 or higher. Binary only. By James Philippou, Bug-Free Development

CONTENTS OF DISK 965

CDPlay
A small CD Player designed for the Xetec CDx Software. The program uses a small window that opens on the WB screen. Smaller with many more functions than those of the player that is supplied with the Xetec Software. V2.01, binary only. By Nic Wilson

UChess
A powerful version of the program GnuChess V4 for the Amiga. Plays a very strong game of chess. Code has been rewritten and data structures reworked for optimal efficiency on 32 bit 68020 and better Amiga systems. Fully multitasking, automatically detects and supports 640x480x256 color AGA mode machines, and does not at any time BUSY wait. Requires a 58002/0307040 Amiga computer system with AmigaOS 2.04 or later and 4 Meg of ram minimum. Special "L" version optimized for 68030 and requires 10 Meg of ram minimum. Supports a variety of standard features such as load, save, edit board, autoplay, swap slides, force move, undo, time limits, hints, show thinking, and a supervisor mode that will allow two humans to play with the computer acting as a "supervisor". V2.69. Source for this version may be found on AmigaLDisk966. By FSF, Amiga Port by Roger Uzun

CONTENTS OF DISK 966

CDTV-Player
A utility for all those people, who'd like to play Audio CD's while multitasking on WB. It's an emulation of CDTV's remote control, but is a little more sophisticated. Allows access to the archive even without a CDRW drive (i.e. AMIGA 500-4000), although you can't play a CD. Program and KARACKE (five on-screen) included. Recognizes CDs automatically. Works on all CDTV's, AMIGA CD 32 and all CD ROM emulating the cdtv device or cd.device. V2.31, an update to V2.05 on disk 894. Freeware, binary only. By Daniel Amor

FHSpread
A spreadsheet program that uses its own custom screen. Can be switched between hires, iacad and PAL. NTSC. Should work on any Amiga with at least 1MB. V2.01, an update to V1.71 on disk number 887. Binary only. By Frank Hartog

UChessSre
Lha archive of all the sources necessary to build UChess V2.69 as contained on disk number 965. By FSF, Amiga Port by Roger Uzun

CONTENTS OF DISK 967

IconTrace
IconTrace is a program to find out which tooltypes a program supports and which icons it looks for. KS 2.0 or higher required. V2.02, binary only. By Peter Stuer

MUI-usr
An object oriented system to create and maintain graphical user interfaces. From a programmer's point of view, using MUI saves a lot of time and makes life much easier. Thinking about complicated terms like window resizing or font sensitivity is simply not necessary. On the other hand, users of MUI based applications have the ability to cus-

tomize nearly every pixel of a program's interface according to their personal taste. V1.4, this is part 1 of a 2 part distribution and contains the user system. The developers support package can be found on disk number 968. Shareware. By Stefan Sturtz

CONTENTS OF DISK 968

DiskInfo

A replacement for the AmigaDOS 'Info' command, but can additionally give more extensive information on the disk (volume) and/or on the device in which the disk is inserted. V2.00, an update to V1.00 on disk number 783. Binary only, freeware. By Chris P. Vanderdonck

JustLook

A collection of routines for controlling the mouse and keyboard thru generation of 'Input Events'. Implemented as object code to be linked with your programs. This is for application writers who like to include HowToDo programs with their applications. Users can actually see how to do things, rather than describing them in document files. This is not a recorder, mouse and keyboard events are generated in real time and so the software adapts itself to changes at a particular execution. Includes example programs and source in C and assembly. By Kamran Karimi

MUI-dev

An object oriented system to create and maintain graphical user interfaces. From a programmer's point of view, using MUI saves a lot of time and makes life much easier. Thinking about complicated things like window resizing or font sensitivity is simply not necessary. On the other hand, users of MUI based applications have the ability to customize nearly every pixel of a program's interface according to their personal taste. V1.4, this is part 2 of a 2 part distribution and contains the developer support package. The user system can be found on disk number 967. Shareware. By Stefan Sturtz

PowerSnap

A utility that allows you to use the mouse to mark characters anywhere on the screen, and then paste them somewhere else, such as in another CLI or in a string gadget. Checks what font is used in the window you snap from and will look for the position of the characters automatically. Recognizes all non-proportional fonts of up to 24 pixels wide and of any height. Works with AmigaDOS 2.0 in both shell and WB environments. V2.2, an update to V2.1b on disk 781. Binary only. By Nico François

CONTENTS OF DISK 969

ACE

ACE is a FreeWare Amiga BASIC compiler which, in conjunction with ASBk and Blink, produces standalone executables. The language defines a large subset of AmigaBASIC but also has many features not found in the latter. A simple graphical front-end (Integrated Development Environment) is also provided. This is written in ACE. V2.0, freeware, binary only. By David Benn

DOSTrace

SnoopDOS clone with a lot more whistles and bells: session history, commodity, and can trace a lot more functions than SnoopDOS. KS 2.04 or higher required. V2.13, binary only. By Peter Stuer

LazyBench

A little utility for 'lazy' people with a hard disk crammed full of goodies which are difficult to reach because they are buried away in drawers inside drawers inside drawers inside drawers... LazyBench installs itself as a commodity, adds an item under the 'WB Tools' menu and waits in the background. Use its hot key combination to pop up its window and select an item from the list displayed, thus launching your favourite application without messing around with windows and drawers. Font sensitive. Style Guide compliant and fully configurable. Requires AmigaDOS 2.0x or later. V1.14, an update to V1.12 on disk 935. Binary only. By Werther Mirco Pirani

SysInfo

A brand new release of this popular program. It reports interesting information about the configuration of your Amiga, including some speed comparisons with other configurations, versions of the OS software, and much more. V3.23, an update to V3.18 on disk number 860. Binary only. By Nic Wilson

CONTENTS OF DISK 970

ADM

A comfortable and flexible address database with font sensitive windows, commodity support, application window support, an AReXport, public screen support, and totally controllable from the keyboard. It includes user flags (grouping), email support, and freely configurable label printing. It can fill out letter forms and call your word processor, print remittance orders, dial numbers, and has online help. Requires AmigaDOS V2.04 or later. V1.20, an update to V1.01 on disk 847. German version only. Shareware, binary only. By Jan Geissler

NTSC

Converts NTSC-Screens to PAL-Screens. It links into the OpenScreen-Routine and looks at the height of every screen opened. If it has NTSC-Height (200 Pixels), it is converted to PAL-Height (256 Pixels). By Thorsten Stockmeier

UUCode

Optimized uuencode/decode programs. Designed to be reliable and fast. Also includes 68030 based versions. V36.6, includes source. By Ralph Seichter

CONTENTS OF DISK 971

DiskInfo

A replacement for the AmigaDOS 'Info' command, but can additionally give more extensive information on the disk (volume) and/or on the device in which the disk is inserted. V2.00, an update to V1.00 on disk number 783. Binary only, freeware. By Chris P. Vanderdonck

QDisk

A WB utility that will monitor the space usage

of any mounted AMIGA DOS volume, like your hard drive or your floppy drive. QDisk will also notify you if a volume becomes too full. Comes with a preference editor to customize QDisk to your needs. V2.01, an update to V1.1 on disk 803. Freeware, binary only. By Norman Baccari

Yak

Yet Another Kommodoty. Features a sunmouse that only activates when the mouse stops. KeyActivate windows, click windows to front or back, cycle screens with mouse, mouse and keyboard events, blanking, close/zip/shrink/enlarge windows with programmable hotkeys and a lot of other configurable hotkeys. Fully localized English language built-in and provided catalogs for Dutch, German, Italian and Swedish. Documentation in English, French, German and Italian. Includes installer scripts and C source. V1.57, an update to V1.52 on disk number 912. By Gael Marziou & Martin V. Scott

CONTENTS OF DISK 972

Icons

A bunch of 4-Color icons from which you may find something suitable for your particular WB environment. By Magnus Ehnsson

Intellinside

A cute little play on the marketing motto of that 'other' family of microprocessors... a WB TrashCan icon. By Unknown... (Unconfirmed???)

MoreIcons

Another bunch of icons (8-Color this time) from which you may find something suitable for your particular WB environment. By Dan Elgaard

QuickFile

QuickFile is a flexible, easy to use flat file database. Files can be larger than available ram, but as much of the file as possible is kept in ram for fast access. Features include: multiple indexes that are automatically maintained; character, date, integer and floating point data types; up to 250 characters per field and 250 fields per record; form and list style displays and reports; unlimited number of views for each file, fast sorting with multiple sort keys; improved search function; fields can be added, changed, or deleted at any time; flexible ASCII export/import; flexible multi-column label printing. Runs on WB1.3 or later and should be OK with S12K ram. V2.02, an update to V1.3.3 on disk 919. Shareware, binary only. By Alan Wigninton

RCON

A replacement for the CON-Handler of Amiga-OS 2.x 3.x. Has many new features including scrolling back text which has disappeared, enhanced copy & paste support, window iconification, output logging, print window contents, and much more. This is a demo distribution of a shareware product. V1.4, an update to V1.0 on disk 930. Binary only. By Gerhard Radatz

CONTENTS OF DISK 973

TextPlus

A TeX frontend, word processor, TPP provides facilities for tables, lists, mailmerge, footnotes, inclusion of fig-graphics, an AReXport (122 commands), padding via the printer, and a TeX device (no TeX needed for this), and full OS2.x/3.x compatibility. Makes use of Post-TeX, Georg Heesmann's Amiga implementation of TeX, or AmigaTeX, Radical Eye Software, which is supported from now on. New features: user definable menus, keypad, and macros; completely localized (available languages: english, deutsch); clipboard support; AppWindow; Applcon; 11 new AReX commands. V5.01, an update to V4.10 on disk 845/846. Shareware, binary only. By Martin Stepper

CONTENTS OF DISK 974

DDLI

The Dunho and Dunho Life Pattern Indicator (DDLI) is a program that asks you questions in order to determine your Life Pattern. The Life Patterns correspond to the sixteen psychological types measured by the Myers-Briggs Type Indicator (MBTI), and they are represented by the same abbreviations. By using knowledge that Terence Dunho has added to the study of Type, this program also checks itself by asking supplementary questions about other preferences that correlate with a person's type. By Fergus Dunho

KingCON

A console-handler that optionally replaces the standard 'CON' and 'RAW' devices. It is 100% compatible, but adds some VERY useful features, such as: Filename completion (TAB-expansion); A review-buffer; Intuition menus; Jump scroll (FAAST output); Cursor-positioning using the mouse; MC68020-optimized version; And more... V1.1, requires OS2.x, binary only. By David Larsson

MathPlot

A function plotter with linlog plot, a complete KS2.0 interface, and AReX support. Needs KS2.0 and mtol.library (included). V2.20, an update to V2.07 on disk number 916. This is a Demo version with some options disabled, requires a key file for full functionality. Shareware, source available from author. By Ridger Dreier

CONTENTS OF DISK 975

CLIXchange

A 592 byte CLI replacement for the standard CBM Exchange utility. The only difference is that CLIXchange has a graphical user interface while CLIXchange has been designed to be called from CLI so it can be used within scripts, menus, docks or hotkeys. You need at least 2.04 system release. C source included. By Gai Marziou

DieserZug

A nicely done WB 'Worms' type game, where the object is to gobble up pieces making yourself longer and longer, while avoiding running into the walls or your 'tail'. Features 3 different speeds, high score list, pause and help keys. V1.2a, binary only. By Juha Veivinen

ITF

Amiga port of ITF4.01. ITF stands for 'InfoCom Task Forces'. There have been several ports of InfoCom interpreters to the Amiga, but none of this program. The interpreter supports V1.2 (8000000) to StaticSet (4), Trinity, Bureau, etc.) and v5 (Sherlock, Beyond Zork etc.) games. This is more than any other freely distributable interpreter. With this interpreter you can play Amiga games in the LTO2 package for the IBM PC, by copying the datfiles with Cross-DOS or similar, then just running this interpreter. Requires OS 2.0x. Binary only. By InfoTask-Force, amiga port by David Kinder

PCal

Creates a very nice looking postscript calendar. A default PCal simply prints an empty calendar. Its real power is in its ability to place 'events' in appropriate days on the calendar, thus allowing the user to create personalized calendars. This is achieved through the use of a calendar.dat file that has extraordinary flexibility. By Patrick Wood, Joe Brownlee, Andy Fyfe, et al.

CONTENTS OF DISK 976

Replex

REPLace EXecutable. This handy patch substitutes program functions that are about to be executed, e.g. if an icon default tool specifies 'c:\muchmore' and you prefer to use 'c:\textread', you can have it defined as such. You won't have to change the icon. This version also has a 'catch' option to automatically ask for a substitute if a tool wasn't found. Replex has a font sensitive intuition interface, a snapshot option and an unlimited number of definitions. But requires Amiga-OS V2.04 or later. V2.0, an update to V1.0 on disk number 791. Binary only, shareware. By ASWare, by Elke Verheul

UChess

A powerful version of the program GnuChess V4 for the Amiga. Plays a very strong game of chess. Code has been rewritten and data structures reorganized for optimal efficiency on 32 bit 68020 and better Amiga systems. Fully multitasking, automatically detects and supports 640X480X256 color AGA mode machines, and does not at any time BUSY wait. Requires a 68020/30/40 based Amiga computer system with AmigaOS 2.04 or later and 4 Meg of ram minimum. Special 'L' version optimized for 68040 and requires 10 Meg of ram minimum. Supports a variety of standard features such as load, save, edit board, autoplay, swap sides, force move, undo, time limits, hints, show thinking, and a supervisor mode that will allow two humans to play with the computer acting as a 'supervisor'. V2.78, includes source. This version supports third party graphics cards. This is part 1 of a 2 part distribution. Part 1 contains the executables and documentation, part 2 contains the source and can be found on disk 977. By FSF, Amiga Port by Roger Uzun

CONTENTS OF DISK 977

Forth

An update to the MVP-Forth directory on AmigaDisk 89. Provided is an improved, faster screen editor which uses the keyboard cursor keys, backspace and delete keys and function keys which allow fast moving thru the screens, pasting from PAD and the printing of screen, text or PAD to the printer port. 'F' is the OOPs key. Control keys are fast editing. The control keys and Function keys can be reprogrammed by the user if desired. Runs on Amiga 1000 and 3000. Probably Amiga 500 and 2000 (limited). By Fantasia Systems, Inc. Updated by John Bos

KingCON

A console-handler that optionally replaces the standard 'CON' and 'RAW' devices. It is 100% compatible, but adds some VERY useful features, such as: Filename completion (TAB-expansion); A review-buffer; Intuition menus; Jump scroll (FAAST output); Cursor-positioning using the mouse; MC68020-optimized version; And more... V1.1, requires OS2.x, binary only. By David Larsson

LibraryGuide

An AmigaGuide file that lists about 210 different PD, Shareware and Commercial 'libraries' often found in the LIBS directory and a simple description of their purpose, version info, where to get them, etc. May help you determine whether or not you actually 'need' some of these space-consuming things. V1.1, an update to V1.0 on disk number 942. By Dan Elgaard

UChess

A powerful version of the program GnuChess V4 for the Amiga. Plays a very strong game of chess. Code has been rewritten and data structures reorganized for optimal efficiency on 32 bit 68020 and better Amiga systems. Fully multitasking, automatically detects and supports 640X480X256 color AGA mode machines, and does not at any time BUSY wait. Requires a 68020/30/40 based Amiga computer system with AmigaOS 2.04 or later and 4 Meg of ram minimum. Special 'L' version optimized for 68040 and requires 10 Meg of ram minimum. Supports a variety of standard features such as load, save, edit board, autoplay, swap sides, force move, undo, time limits, hints, show thinking, and a supervisor mode that will allow two humans to play with the computer acting as a 'supervisor'. V2.78, includes source. This version supports third party graphics cards. This is part 2 of a 2 part distribution. Part 1 contains the executables and documentation, and can be found on disk 976. By FSF, Amiga Port by Roger Uzun

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MakeCat

Makes creating locale catalog files easy. It makes catalog files from ASCII files that contain the strings and ID numbers that should be included in the catalog. Reverse operation is also possible with UnMakeCat, so that existing catalogs can easily be translated or changed. Includes example of how to use locale files to react localize. V1.0, an update to AmigaDOS V1.1 or later. Binary only, freeware. By Camel Rouweler

Man

A simple MAN command, known from UNIX systems. The advantage is, that it recognizes guide files to be AmigaGuide documents.

MAN then uses a different viewer in order to display the AmigaGuide document. Furthermore MAN recognizes TeX-DVI files as well, using a different viewer to display them. You may configure MAN using environment variables. V1.11a, public domain, includes source. By Kai Iske

MiserPrint

A print utility that puts up to 8 normal pages of text on one sheet of paper. You are able to save paper and time. MiserPrint uses the small built-in fonts (Courier and Laser Gothic) at the HP-Deskjet printers. V1.11, an update to V1.0 on disk number 928. Requires KS 2.04 or higher, binary only. githware. By Heinz-Guenther Boettger

MouseClock

A hardware/software project of a low cost, very small external battery backed up clock/calendar for all Amigas (especially for A1200, A500, A600). It is connected to the mouse port #2. V1.22, shareware, includes source. By Adriano De Minico

NewEdit

A commodity, that patches all string gadgets of the system (better, it installs a global editorhook for the string gadgets). Beside some new edit functions, NewEdit supports copy and paste of text between the clipboard and string gadgets. V1.8, includes source. By Uwe Roehm, based on work by Oliver Wagner

RachelValley

A 256 colour and 16 colour IFF picture of Rachel Raccoon resting after a hike. These pictures are suitable as desktop backgrounds with the right software. By Les Dietz

CONTENTS OF DISK 979

KeysPlease

Displays a nice rendition of the Amiga keyboard and allows you to either click on a key-gadget or press a key to find that key's rawcode or ASCII value. Codes are displayed in both decimal and hexadecimal. V1.3, binary only. By Brian Koelling

MouseAideDEMO

A DEMO version of a 'Mouse' utility which has all the standard functions: Acceleration with threshold, window and screen cycling by mouse and keyboard, mouse and screen blanking, mouse and Auto-Activate, user 'hot key' command, Keyboard 'String' macros, etc. But also has many functions other 'Mouse' programs do NOT, such as: Shell-Cycling, Key Clicking, Mouse Port switching, KeyCycling, Multi-Select with Mouse, Middle Mouse Button Windowing, EZ-Data generation, WB to the front function, EZ-Dragging and Sizing, Key zipping, Freezing Mouse and Keyboard at any point, etc. Now features an easy to use Pop-Up 2xx style intuition interface (that functions in 1.3) and the ability to function correctly in all the new screen modes! Works on any Amiga for efficiency in size and CPU usage. Version 9.81a, an update to version 9.80a on disk 892. Binary only. By Thomas J. Czarnecki

Mouse

An unusually small and feature-packed 'mouse utility'. Was inspired by, but not derived from, the original OMouse by Lyman Epp. Features include: auto mouse window activation (like WinDX), top-line blanking for A3000/A3200 users, system friendly mouse blanking, mouse acceleration and/or threshold, 'Pop-CLIP' click-to-frontback, 'SumMouse', 'NoClick', 'WildStar', Northgate key remapping, and more. Requires KS 2.0, but is not a commodity. Only 3K, V2.90, an update to V2.30 on disk 802. Public domain, as soon possible source included. By Dan Babcock

ScrooLibs

A clever tool for developers and others with a more than usual interest in the functioning of tasks to patch and monitor any application-call from a certain task. The output-formats can be changed and the results can be printed to a window, a file or printer. Only for KS v374+. Includes six 's' files (library data) and a tool (td2sl + source) to add more. Comes with an AmigaGuide manual. Version 0.9, first public release. By ASWare, by Elke Verheul & Dirk Reisch

StartWindow

Configurable WB 'launch-program' type utility. Opens a zipwindow that when activated, presents the user with a list of already pre-configured commands. Ideal for those commands used infrequently enough that you don't want a dock-icon cluttering up your Vior. Includes source for the English and German versions. By Heinz Reiter

SuperDuper

An exciting, high-speed disk copier and for matter, typical timings are 99s for a disk-to-disk verified copy, or 39s for a four disk non-verified format. Also available are buffering in RAM, on a hard disk image file or on any supported Amiga device, like RAD, VDO, FMS, etc. Real-time compression using the Xpk standard allows to copy in one pass most disks on 1M Amigas, especially in conjunction with a special utility which 'hides' external drives to the system (but not to SuperDuper). Bells and whistles include high density floppy support, voice, automatic data increment, a list of the disks copied and automatic start of operations based on disk insertion/insertion sensing. Works on any Amiga under 2.0 and beyond. The changes from V3.0 are mainly bug fixes and some new features, namely optimal simple refresh windows, the new NoStartup switch, automatic source disk reads, and better window management. V3.1, an update to V3.0 on disk number 893. Binary only, freeware. By Sebastiano Vigna

CONTENTS OF DISK 980

APIpe

The 'APIpe-Handler' allows you to add the 'APIpe' DOS device to your system. This device acts as a pipe between two programs, but in a different manner than the standard 'PIPE' device does. This handler interprets the text after the 'APIpe' prefix as a command line to execute, and the process-command which opens the file indicated by the mention of 'APIpe'. can now read the standard output or write the standard input of the program indicated by the command line

depending on whether the "APIPE" file was opened for reading or writing, respectively. Thus, the operating system file is analogous to the UNIX `open()` call, but it is more widely available to the user. Complete source is included and can be used as an example of a handler. V37.5, an update to V37.4 on disk number 783. By Per Eijssen

HWGRCS

A 3 part distribution of an RCS 5.6.0.1 port to the Amiga, currently at patch level 8. Part 1 contains the binaries and documentation in AmigaGuide and "man" format, part 2 contains the source code to RCS, and part 3 contains the source code and binaries for patch and diffutils. The Revision Control System (RCS) manages multiple revisions of text files. RCS automates the storing, retrieval, logging, identification, and merging of revisions. RCS is useful for text that is revised frequently, for example: programs, documentation, graphics, papers, form letters, etc. Included are RCS 5.6, GNU diffutils 2.6 and an LP utility to support pagged diff outputs. Part 1 on disk 980, part 2 is on disk 981, and part 3 is on disk 982. By Walter Tichy, Paul Eggert, Heinz Wrobel

CONTENTS OF DISK 981

BootUte

A utility to enable more older software work on the Amiga 1200 and 4000 series. It is also useful for users with accelerators. Requires KS 2.0 or above. Binary only. By Paul Toyne

CloudsAGA

This program creates random clouds which you might use in your paint program, as a texture in a ray tracing program or as a background for your WB. Uses all AGA resolutions. Now requires WB 2.0 or higher. V1.05, a complete rewrite in OBERON-2. Removed more Entorcer hits. Public domain, includes source in OBERON-2. By Daniel Amor

ConPaste

ConPaste is a 2.0 commodity that allows you to paste clipped text into anything. Paste into string gadgets. Paste into any text application. In this new version, ConPaste drops its priority by 1 when pasting text to avoid sufficient processes time for the receiving task or window to process the text. When you press a user defined key or key combination, ConPaste will take any FTXT found in clipboard and convert the text back into input events, and send the input events into the input stream. The output will go to the active window or string gadget. V37.25, an update to the version distributed with CuiWindow by Jim Harvey, on disk 935. By Carolyn Schepner

HuntWindows

Starting with 2.0 you can make screens bigger than the visual size of your monitor. On a double-size WB, catching windows like requesters etc. can be quite annoying at times. This little utility hangs itself on the VBI (Vertical Blank Interrupt) to find out which window is being activated and moves the screen to show the window in full view. V3.3, an update to V1.4 on disk number 74. Includes source in assembler. By Jrg Bulthoff

HWGRCS

A 3 part distribution of an RCS 5.6.0.1 port to the Amiga, currently at patch level 8. Part 1 contains the binaries and documentation in AmigaGuide and "man" format, part 2 contains the source code to RCS, and part 3 contains the source code and binaries for patch and diffutils. The Revision Control System (RCS) manages multiple revisions of text files. RCS automates the storing, retrieval, logging, identification, and merging of revisions. RCS is useful for text that is revised frequently, for example: programs, documentation, graphics, papers, form letters, etc. Included are RCS 5.6, GNU diffutils 2.6 and an LP utility to support pagged diff outputs. Part 1 on disk 980, part 2 is on disk 981, and part 3 is on disk 982. By Walter Tichy, Paul Eggert, Heinz Wrobel

CONTENTS OF DISK 982

Bin2Hunk

Convert any binary file to an AmigaDOS hunk (or object file) that can be linked with your linker into your program. This is most useful when you wish some form of data to be a part of your executable. This data can be sound samples, images, text, or whatever. Sports a ReadArgs() CLI interface, as well as a GadTools intuition interface. Memory type options include ANY, CHIP, and FAST. Allows naming of your hunks. An optional data item containing the size of your data can also be specified. V2.2, binary only. By Brian Koetting

HWGRCS

A 3 part distribution of an RCS 5.6.0.1 port to the Amiga, currently at patch level 8. Part 1 contains the binaries and documentation in AmigaGuide and "man" format, part 2 contains the source code to RCS, and part 3 contains the source code and binaries for patch and diffutils. The Revision Control System (RCS) manages multiple revisions of text files. RCS automates the storing, retrieval, logging, identification, and merging of revisions. RCS is useful for text that is revised frequently, for example: programs, documentation, graphics, papers, form letters, etc. Included are RCS 5.6, GNU diffutils 2.6 and an LP utility to support pagged diff outputs. Part 1 on disk 980, part 2 is on disk 981, and part 3 is on disk 982. By Walter Tichy, Paul Eggert, Heinz Wrobel

JoyRide

A commodity that provides an intuition front-end for joystick events. This has some nice advantages for both users and programmers. Basic features are a simple joystick interface, application shareable joystick events, and joystick events now pass through the input device stream. V1.0, includes source to example test program. By Brian Koetting

CONTENTS OF DISK 983

CapLockExt

A Commodity that extends the effect of the CapsLock key to every key on the keyboard, and allows the Shift key to temporarily cancel the CapsLock key. This causes CapsLock to act like a Shift-Lock key on a typewriter. Requires OS 2.04 or higher. V1.0, includes source in assembly. By Douglas Nelson

FastJPEG

FastJPEG is a fast JPEG picture viewer. Besides being fast, it has many other advantages. An important goal was to not trade quality for speed. In fact, FastJPEG is both fast and has an excellent quality. Most other JPEG viewers either produce ugly pictures, or need ages to perform the conversion to HAM mode. V1.10, binary only. By Christoph Feck

Harriard

A "Reminder" type program for your startup sequence. Each time you boot, Harriard will check your event list, if there is due, Harriard opens a window to remind you. If nothing is due, you're not bothered. Designed under Amiga DOS 2.04 and takes advantage of all its easy to use features. V1.0, binary only. By Andy Maxey

TitleClock

A little commodity (about 4k) that throws up a clock in the top right corner of a screen's titlebar. It may be set up to display itself on one or more screens without running multiple copies of the program. It may also be set to follow your default public screen and also to always display on the frontmost screen. V3.3, an update to V2.7 on disk number 949. Freeware, includes source. By Anders Hammarqvist

Viewtek

A feature packed Picture/Animation Viewer. Shows most ILMs (including 24-bit ILM's), most CompuServe GIF format images, most JFIF format JPEG images and most ANIM 0-5 format animations, with support for different palettes for each frame. Supports SHAM, CTBL, and PCHG images, full support of ECS/AGA display modes (ie. show 256 color GIF's directly, show 800x600 HAM animations, etc.). Supports viewing contents of clipboard, identical to a WB Application. Includes versions for DCTV, EGS, IV-24, Retina, Firecracker, Oga/Video and Picasso. Requires AmigaDOS 2.04 or later. V2.1, an update to V1.1 on disk 903, binary only. By Thomas Krehbiel

Yase

Another Screen Selector, a commodity with several nice features such as: Completely controllable via keyboard (of course you can use your mouse, if you really want to). Shows Screens and Windows (option). Shows PublicScreenName or ScreenTitle (option). Ability to change the default Public screen; Opens window even on non-public screens (option). For sensitive, Resizable window. V2.0, an update to V1.0 on disk number 946. Binary only. By Albert Schweizer

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AGIndex

Creates an index for AmigaGuide documents. Indexes are sorted alphabetically and can be accessed (in AmigaGuide) by pressing the 'Index' button. Index entries can be extracted from the source document using two different selection methods: by reference or by selection. V1.04, OS2.0 and higher, binary only. Freeware. By Camiel Rouweler

ForceIcon

A utility mainly for users of CD-ROM drives. Since one can not snapshot the position of a volume's icon, nor replace it by a user-defined one, this utility was written. ForceIcon allows you to set the position of a disk icon and/or replace it by a different image/icon which doesn't have to be a disk icon. All types of ".info" files may be selected. GiftWare, V1.4, includes source. By Kai Icke

IconToClip

A link between the WB and the Shell. It adds an item to the Goto menu that, when selected, puts the name of any highlighted icon into the Clipboard, from which it can be pasted to the Shell or any other program that uses the Amiga Clipboard. Has an option for writing the full pathname. Can handle multiple icon selections, writing the names in row or column format. Can also be used as an AppWindow. Requires 2.04 or higher. V1.0, includes source in assembly. By Douglas Nelson

Imploader

The Imploader allows you to reduce the size of executable files having them in their full functionality. There are other "crunchers" or "packers" available for the Amiga, but none are as mindful of the complexities of your Amiga system as the Imploader. In addition to this, its algorithms are more efficient, both in terms of speed, and size reduction. V4.0, binary only. By Albert-Jan Brauker, Peter Struijk, Erwin Zwart, Paul van der Vlok

TWA

A commodity that remembers the last active window on any screen. If screens are shuffled, the window is automatically re-activated when that screen is brought to front. V1.4, an update to V1.2 on disk number 874. This version fixes a problem which made it impossible to autoclose on a screen which is partially in the background. Binary only. By Matthias Scheier

WindowDaemon

Gives extended control to intuition windows and screens through HotKeys and Arxex. Features: Commodities Support; HotKey and Arxex support to manipulate the currently active window and screen. Standard window controls are available such as: Zip, Close, Size, ToFront, ToBack, NextScreen, etc. Able to close the parent window of a drawer when opened on "WB" if CONTRA is held down. Only available under KS V3.0 or higher. Specialized options to forcefully close windows and screens, and also to remove tasks that own the active window. V1.6, binary only. By David Swastrock

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AGAIH

An IFF-to-RAW converter which can load all ILM graphics supported by the AGA chipset. It is also able to save 24 bit colors and sprites wider than 16 pixels. Some features make this program quite attractive. Code is a Commodity. Coded completely in fast Assembler. Font-sensitive User Interface. MANY different save formats; Powerful Arxexort, supporting all stuff from the GUI;

Runs even from small Assembler Workdisks if you don't need Arxex. Hotkey and all Disks are supported and more. Manual in AmigaGuide format. V1.0, first release. Requires OS 3.0 or later. By Michael Krause

ILBMKiller

An IFF-AGA ILM file viewer. Has optional delete facility that allows you to sift through large collections of pictures, keeping only the ones you want. V1.0, includes source in Blitz Basic. By David, Coralie Tucker

Lines

An OS friendly game, played with the mouse, where the goal is to draw as many lines as you can, obeying the rules. The basic rules are that only eight directions (horizontal, vertical, and diagonal) are allowed, a line is exactly five points long, and each new line can include at most one point that was used in a previous line. Includes both PAL and NTSC versions. V2.4, binary only. By Mika Korhonen

NewIFF

Commodore IFF code modules and examples for OS 1 through 3.x. Code requires V499, includes to compile under 1.0. Requires the V37 Iffparse library to run. Examples include handling AA display brush leading, 8SVX playing clipboard FTXT reading, etc. V29.11, includes source in C. By CBM, submitted by Carolyn Schepner

NewTool

A program that will quickly replace the default tool in project icons. NewTool allows you to specify the default tool to use, use a file requester to pick the default tool, or it will automatically choose the proper tool depending on the file type using What's library. This version is a complete rewrite from v37.203 which appeared on disk 947, and is now more style code compliant. Also included is NewTool.v1, which is a GUI to quickly and easily edit your NewTools.prefs file. V2.6, binary only. By Michael J Barsom

SmallPlayer

A small player for those really big modules. The file is less than 10k. Plays powerpacked Protracker modules. V1.04, first public release. Includes to compile under 1.0. Requires AmigaDOS 2.04 or above. By Halvard Korsgaard

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EDProDemo

Demo of Jaeger Software Inc's WWII flight simulator for the Amiga. It has full support for analog joystick and rudder pedals and runs Hi-res interface or in DBL NTSC/PAL on AGA machines. By Bill Manders, Matt Shaw, Drew Dorman, Ted Jump

MeMon

An intuition-based utility that allows you to monitor or change specific memory addresses. User may select byte, word, or long word alignment. Displays in binary, hex, and signed or unsigned decimal. Also useful for displaying ASCII codes of various character sets. Includes a GUI to quickly and easily convert. V1.1, an update to V1.0 on disk number 789. Binary only. By David Ekholm

Phonedit

Personal Phonodictionary is a database for addresses and phone numbers. It can also dial the numbers automatically. Its window can be hidden, and shown again by selecting from the WB tool menu. V2.0, an update to V1.0 on disk 944. Binary only, freeware. Requires AmigaDOS 2.04 or above. By Halvard Korsgaard

WBRAIN

A thinking game for the WB. The player must reproduce a random pattern by filling in a grid in the correct order. The difficulty ranges from moderately easy to impossible. Uses very little CPU time and very little memory, so is ideal for playing while raytracing, etc. Requires OS2.0 or V2.1a, and update to V1.2 on disk number 915. Binary only, freeware. By Sean Russell

XFD

This software package allows you to crunch nearly every crunched file known to the Amiga. It consists of the xidmaster library as the brain and a couple of programs that offer other functions to the user. The xidmaster library, successor of the crunch library, is a standard Amiga shared runtime library. It works with KS V3+ and offers applications the possibility to directly support crunched files of any kind. V1.00, binary only. By Georg Hirman

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Calc

An RPN (Reverse Polish Notation) calculator with a 7-element stack window. Includes the standard arithmetic operators, plus swap, drop, power, root, natural log, exponential, sin, cos, tan, arcsin, arccos, arctan and hex/decimal display modes. V2.0, binary only. By Sean Russell

History

This is a 2.04/3.0/3.1 compatible version of the history command. It allows listing, saving, loading, and executing a list of registered handler command line history. V37.5, binary only. By Andy Finkel

LHSFX

An oldie, but goodie, that somehow missed getting included in the AmigaLibDisks. LHSFX is a self-extracting archive creator. Update from the original program written by Mike Kennedy. Now includes a file requester that many bugs fixed. V1.5, freeware, includes source in assembler. By Ralf Thanner, Mike Kennedy

LoanCalc

A mortgage loan calculation utility. Although similar programs exist, this one is unique in that it is designed to track "Open" mortgages that allow any size payment to be made at any time, as well as providing a printed Amortization Table for Fixed mortgages with monthly semi-monthly, bi-weekly and weekly payment re-schedules. V2.0, an update to V1.0 on disk number 492. Binary only, giftware. By Robert Bromley

MCalc

MUIProCalc is a MUI-based calculator that looks like a real calculator. It lacks the plotter, but it offers a quite feasible memory ability for inserting previously entered expressions. Different output formats offered and plenty of functions the user may choose from. Furthermore the look of the calculator may be customized. It offers an Arxex Port which may be used to let MUIProCalc run within an editor for example. MUIProCalc may return a UNIX compatible output, and may be used within a mathematical text environment. Results or inputs may be copied to the Clipboard. This version fixes some bugs. Requires MUI (MagicUserInterface) by Stefan Stuntz) GiftWare. V1.3, includes source. By Kai Icke

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QQua

A simple GUI-based utility that solves quadratic equations. V1.00, includes source in HighSpeed pascal. By Lee Kinness

MegaBall

Classic amiga action game! Comes with two graphics files, one that lets it run on older Amiga's, and another that lets it take advantage of dazzling 24-bit AGA graphics if ya got 'em! Packed with a whole bunch of exciting new features, music, and beautiful pictures for known AmigaGuide format. V3.0, shareware, binary only. By Ed Mackey

MemClear

A tool for programmers which fills unused memory chunks with zeros or any other byte value. In addition to that, it is a pure replacement for Avail and can flush unused system resources, such as libraries, devices, and fonts. The memory type to be filled can be selected (chipmem, fastmem, both). It also warns if a defective memory structure is recognized. V1.8, binary only, freeware. By Ralf Thanner

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AntiCircVtr

A link virus detector and exterminator. Also detects other types of virus. This version can detect 126 different viruses (WB 2.11, 7 Disk-Validator; 14 Trojans; and 8 Bombs). Automatically checks each inserted disk for boot block and disk-variant viruses. Can scan all fixed or specified directories for known Amiga viruses, and constantly monitors memory and system vectors. V2.1, an update to V2.0 on disk number 865. Binary only, freeware. By Matthias Gult

Filpit

A commodity that lets you install hotkeys for flipping through screens. Filpit lets you specify a hotkey to push the frontmost screen to the back, and a hotkey to bring the rearmost screen to the front. This is useful when using programs that do not have depth gadgets on the screen. Requires OS 2.0 or higher. Binary only. By Michael J Barsom

PicCon

PicCon is short for "Picture Converter". This is a utility made for programmers, which will convert IFF ILMs plus any picture format you've got support for in your datatypes library to an appropriate internal format. This is an essential stage mainly in the development of games, but is also useful in development of other software (like demos, applications, etc.). Not only whole pictures can be converted, but also parts of pictures can be cut out to be saved as e.g. sprites or small bitmaps. V2.01, binary only. By Morten Eriksen

VirusZII

Release II of this popular virus detector that now recognizes 279 boot and 145 file viruses. The filechecker can also deinstall files for testing. The memory checker removes all known viruses from memory without "Guru Meditation" and checks memory for viruses regularly. VirusZII has easy to use intuitionized menus including keywords for both beginners and experienced users. Release II versions of VirusZII require OS2.0+. This is Release II V1.03, an update to Release II V1.0 on disk number 948. Binary only, shareware. By Georg Hirman

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BootWriter

A bootblock installer with many features. You can install either an official bootblock, an in-built one with the possibility to enter some text, or any other bootblock of your choice. Bootblocks can be saved and loaded as either normal or powerpacked files. Bootblock viruses and disks bootblocks are checked for files using the recognition code of VirusZII, and if available, the bootblock library and brainfile (BBF). There are about 550 different bootblocks recognized. All filing systems are supported. This package also contains the assembler included for the Bootblock library which were missing on AmigaLibDisks919. V1.2, binary only, freeware. By Ralf Thanner

SCSIUI

CLI utility to issue commands to a SCSI disk using a specific SCSI ID number. Commands include inquiry, speed, start/stop motor, read sector(s), play audio CD sectors, insert, eject, read capacity, etc. V2.02, an update to V1.815 on disk 889, includes source in C. By Gary Duncan

Stocks

Demo version of a stocks analysis program. Provides powerful technical analysis using numerous studies including candlesticks, traditional bar charts, 3 moving averages, MACD, Stochastics, Gann, TrendLines, R, Average Volume and more. It generates buy/sell signals based on customizable trading rules and can generate daily, weekly, and monthly charts using a simple ASCII data file format compatible with CompuServe historical data. Displays on WB or Custom Public Screen. Includes audio CD sectors, insert, eject, read capacity, etc. V3.044, an update to V3.024 on disk 964. Binary only. By James Philippou, Bug-Free Development

CONTENTS OF DISK 991

ASwarm

A "high security" Screenblinker commodity (will not burn-in the phosphor even when the

CPUs is really busy. Based loosely upon Jeff Sweeney's "swarm" for X11 Windowing System, it shows from 1-10 "wasps" being chased by 1-500 "bees". Screen will blank between periods of high CPU usage. Requires Amiga OS 2.04 and MUI 1.4 or later. V2.0, an update to V1.3 on disk 798. Includes source. By Markus Illenseer, Matthias Scholer

ColorCoded
An editor for colors that can be displayed using the Amiga's COPPER. This program was made for PROGRAMMERS. V1.2, binary only. By Ludwig Huber

Iconian
An icon editor that supports OS 3.x functions, AGA display modes such as palette sharing, and 256 colors. Iconian should do everything IconEdit can, and more. IFF brushes are remapped to the current WB screen colors, using the new palette sharing functions under OS 3.x. All common drawing tools are present, including bevel boxes. Several resizable windows are used. V1.90, shareware, binary only. By Chad Randall

MMBCommodity
THE ultimate utility for the 3-button-mouse-owner. Near free definition for the midbutton, more qualifiers in conjunction with the right button etc. Requires OS 2.0, V1.0, gtwfare, binary only. By Roland Janus

PrtSc
Have you ever noticed that there is a PrtSc key on the numeric keypad? This program makes it work! By pressing the PrtSc key on your keypad, you get a screen dump to your printer. Now includes a Gadget's interface for better looks and the ability to dump the screen to a file instead of the printer if desired. V1.75, an update to V1.52 on disk number 948. Freeware, includes source in assembler. By Jan Hagqvist

SmartCache
A small (about 3K) 100% assembly language program that patches itself into the track-disk device to provide a whole cylinder "caching" mechanism for all the floppy disk drives (including the new HD floppy drives) that you have connected to your Amiga. This program has been designed to boost the floppy performance by using your excess memory in a shared cache scheme. This program is a must for floppy based systems, that have the free memory! Tested under 1.3 through 2.1, V1.77a, binary only. By Thomas J. Czarnocki

CONTENTS OF DISK 992

Csh
Replacement for the Amiga shell, similar to UNIX csh. Main features include over 100 built-in commands, 70 functions, new system variables, file name completion, free-programmable command line editing, file classes, auto cd, lazy cd, intuition menus for the shell window, automatic RX-ing local variables, \$(), statement blocks, high speed, plus much more. V5.37, an update to V5.31 on disk 899, includes source in C. By Andre M. Kirchwitz, et al.

CyberPager
Allows one to send alpha-numeric (i.e., full text) messages to a pager from an Amiga. This is accomplished by dialing into an IXO protocol compliant pager central and uploading messages. Features include Alias file for commonly paged people to be referred to by name rather than cryptic PIN numbers. "Groups" file allowing messages to be easily sent to many people working on the same project. In the same department, etc. supports multiple pager central through a services configuration file, log logging of messages sent, dialout attempts, etc. Includes sample rexx scripts to generate automatic messages, page the current person on duty, etc. V1.4, an update to V1.2 on disk 907, and incorporates a couple bug fixes. It also provides support for services which require a real password at login time. This support will require you to update your services file. Includes source in C. By Christopher A. Wichura

KMI
Kochtopfs MagicWB Icons (KMI) are some new icons for MagicWB by Martin Husterlin. Includes: Directories, Icons, and many Icons. WBStartup Icons, and many Toolmanager Dock Icons. By Christian Scholz

Wbms
Activates or deactivates programs that are run from the WBStartup drawer. When run from the user-startup script holding down the LEFTMOUSEBUTTON during boot up will popup the WB Startup Manager GUI. Since the user-startup script is executed before the programs in the WBStartup drawer are run, your selection will be valid in that very session. V1.2, binary only. By Herbie van Staveren

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Flouch
A little game with 29 extra large stages. The object is to pickup your cargo and climb safely to the next stage, without being shot or running into anything, (including your cargo). Scrolling, shooting, some gravitation, similar to Thrust (C64). V0.9, an update to V2.0 on disk number 832. Binary only. By Karsten Goetze, Andreas Spreen

IRMaster
Software/hardware project to control devices with an infrared remote control (tv set, cd player etc.) with an amiga. Using the IR-editor you can build a remote control, learn the IR commands, and launch projects with the IR-runner. That means you can control e.g. your tv set from the WB. V2.2, an update to V1.0 on disk 843. Binary only. By Jrgen Frank, Michael Wetzel

MUIFR
MUI Fido File Request is a GUI for selecting files from a filelist, which almost every FidoNet mailbox provides for download. The list of selected files is written to a .REQ-file in your outboard disk. The next time you call up your Fido Boss these files are automatically downloaded by your FidoNet communications software. V1.1, includes source

In C. By Martin Steppeler

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AddPower
A utility that adds some miscellaneous useful features to the 2.0+ OS. Includes: file requests in any program, stop drive clicking, file menus and pen colors of pre-2.0 programs, wildcard "*" = #7, make screen borders black, open any window on front screen. All features are independently configurable. WB and AmigaDOS interfaces with online AmigaGuide documentation. V37.14, an update to V37.6 on disk number 939. Binary only. By Ian J. Einman

JukeBox
A program to play compact digital audio discs by emulating a graphical user interface similar to common CD players. Supports various vendors' SCSI-CDROM: player, CDTV and AS70. It provides a command line oriented, fully programmable ARexx user interface, as well. V1.2530, an update to V1.2522 on disk 819. Shareware, binary only. By Franz-Josef Reichert

TheGuru
The Guru is a program that helps you to understand the strange GURU message number like 80000005. This is the first public release. V2.3, binary only. By E.Lensink

ToolType
A program to make it easier to edit tooltypes in icons. ToolType will read the tooltypes from an icon file and let you use your favorite text editor to change or add to the tooltypes. ToolType can be run from shell, from VBE, or set up as an appicon. Includes an option to sort the tooltypes alphabetically. V37.210, an update to V37.206 on disk 934. Binary only. VB 2.0 or later required. By Michael J. Barsom

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Browsers
A "Programmer's WB". Allows you to easily and conveniently move, copy, rename, and delete files & directories using the mouse. Also provides a method to execute either WB or CLI programs by doubleclicking them or by selecting them from a ParM file Menu with lots of arguments. Uses whatis.library to detect file types and executes commands based on these. V2.41, an update to V2.13 on disk number 843. Binary only, shareware. By Sylvain Rougier, Pierre Carrette

ParM
Parametrizable Menu. ParM allows you to build menus to run your favorite tools. ParM can run programs either in WB or CLI mode. ParM can have its own little window, can attach menus to the CLI window you are running it from, or to the WB menu. It has a built-in mouse accelerator, screen blank, etc. Available languages: english, french, deutsch, italiano, norsk, svenska, dansk. V4.5, an update to V4.3 on disk number 843. Binary only. By Pierre Carrette, Sylvain Rougier

Whalls
Whalls library can detect file types and is fully parametrizable by an ascii file. You can describe file types and they will be recognized by the library. Includes a few tools (whatsource) for the library. V4.0, an update to V3.4 on disk number 843. Requires OS 2.0+. Binary only. By Sylvain Rougier, Pierre Carrette

XprKermit
An Amiga shared library which provides Kermit file transfer capability to any XPR-compatible communications program. Supports V2.0 of the XPR Protocol specification. In addition to fixing known bugs in XPR Kermit 1.11.1, it adds: sliding windows support, attribute packets, full update of download status (number of bytes transferred, time elapsed, time left) and many other features. V2.35, an update to V1.5 on disk number 930, includes source. By Stephen Walton, Frank de Cruz, Marco Papa

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Aren
An extension of the DOS Rename command. Supports wildcards and allows you to change or remove part of a filename. V1.2, shareware, includes source in C. By Marc Mencez

ECopy
A utility to copy files from mass storage devices onto floppy disks, so that it takes the minimum number of disks. Files can be opti-

tionally moved. Uncopied files can have their names saved to a file and be used for copying at a later time. Great for picture and music collectors. V1.10, freeware, includes source. By Sam Yee

NewEXT
A CLI command which renames files, retaining the original name minus the extension and adding on the specified extension. Supports wildcards. V1.0, includes source in HighSpeed Pascal. By Lee Kindness

Startup-Menu
This utility produces a decisive menu (ie one choice then I quit!) on startup which is fully customizable and offers an unlimited amount of gadgets/choices. V1.00, includes High-Speed Pascal Source. Also includes a small script file called GetOption, with Pascal source. By Lee Kindness

Taulcons
Third release of these icons for MagicWB users. Includes several new and many updated icons to that of the first release. Also includes step by step documentation on how to install the icons relating the tooltypes of the originals. V1.5. By Osmo Ahvantiampi

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MTtool
MultiTool V1.4 is a directory utility resembling DMaster V1.4 (cosmetically only). It offers all basic functions (copy, delete, etc), special features can be configured using external programs. LH-Archives can be double clicked file directories causing MTtool to display the archive contents in the directory list. Now you can copy files into the archive (add), out of the archive (extract) or delete them. MTtool supports different screenmodes, localization, fonts, it opens an appwindow and works as a command. Everything is set up with a very user friendly pref editor. MTtool needs OS2.0 (or higher). V2.0a, shareware, binary only. By Boris Jakubcsch

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bBaseIII
An easy to use, versatile, yet full featured database program that will run on any Amiga with WB1.3 or subsequent. Search or sort on any field, print mailing labels, delete or undelete records, mail merge, get reports in many formats, scramble files, flag records, and more. Fields are user-configurable, so bBase can be used to keep track of addresses, tape or video collections, recipe files, or anything else you can think of one program does it all! bBaseIII is a greatly enhanced successor to bBaseI. V1.43, an update to disk 923. Shareware, binary only. By Robert Bromley

ScreenSelect
A consistency to change screen order by selecting a screen name from a listview. Also allows binding of hotkeys to any screen with a proper name. Supports automatic activation of windows (remember last activation) when changing to new screen, is configurable with Preferences program, has a full intuition interface and is font sensitive (including proportional fonts). Documentation in AmigaGuide, ASCII and DVI formats. Requires AmigaOS 2.04 or later. V2.2 an update to V2.1 on disk 947. Freeware, binary only. By Markus Aalto

TeXPr
A front-end for DVI printer drivers based on Stefan Stuntz's MUI. It is a highly configurable and can be used with various DVI printer drivers. Configuration files for Georg Hessmann's DVIPrint (PostTeX), DVIUP (AmigaTeX) and DVIUP2P (Gustaf Neumann) are included. TeXPr has an ARexx port and interprets 17 ARexx commands. TeXPr opens an App-Window and supports an (optional) Appl for selecting DVI files. Needs at least KS 2.04 and MUI. V3.0, an update to V2.0 on disk 892. Freeware, includes source in C. By Richard A. Bdi

Touch
A simple TOUCH command, known from UNIX systems. It will touch all files (including patterns) given on the command line. If a particular file (not including wildcards) does not exist, it will be created; just like under Unix. V1.3, public domain, includes source. By Kai Iske

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ADAM
A calculation program that is able to handle numbers with up to some thousand digits be-

fore and after the decimal point. Version number 3. The (German) source code in assembly language is included. By Michael Lorek

ASplit
Splits binary/text files into smaller units, to be transferred to removable storage units. Looks like 'split' under Unix, but this version allows you to specify the size in bytes instead of lines. V2.0, shareware. Includes Source in ANSI C, so it can be compiled on any machine. By Marc Mendez

DBB
Digital Breadboard is a full GUI digital simulator. Digital Breadboard currently supports 2 and 3 input AND, OR, NAND, and NOR gates, NOT and XOR gates, D, JK, and SR edge-triggered flip-flops, counters, monostable clocks, switched and pulsed outputs, Vcc, GND, independent 4-channel trace scope, event counters, variable speed timer, preferences, printing, and more. Includes combinational logic design (VHDL). V1.1.9, an update to V1.1.6 on disk 844. By Dan Griffin

HQMM
Hero Quest MapMaker. With HQMM, you can create your own missions for Hero Quest, the board game. You can place all objects that are in the Hero Quest set (doors, traps, furniture, monsters etc.) on the map and you can write your own story to go with it. All this will be printed out in the same style as the real Hero Quest missions. V1.4, an update to V1.11 on disk number 959. Requires OS2.0+ binary only, freeware. By Camiel Rouweler

QuadraComp
A music tracker which uses the internal Amiga sound capabilities. Features: (see standard intuition windows) Handles the Tracker and Extended Module (EMOD) formats; Built-in synth in the sample editor. More and longer samples can be used than in normal trackers. Amusing features: sample displays. V2.0a, an update to V2.0 on disk number 930. Binary only, shareware. Package also includes QuadraPlayer, a relatively small, freeware module player, that handles both Tracker modules and Extended Modules (EMOD's). The music is shown visually in the Monoscope, VU-Meters and SpectraScope. V1.0, binary only. By So Linque & Calle Englund

CONTENTS OF DISK 1000 = BTNtipe
The "Blatter Titan Nothing" SCSI tape device handler. It provides flat-file access to a SCSI tape drive from application programs using simple calls to DOS or C library I/O functions. It can also be used with the Amiga TAPI utility for disk backup. It uses your existing S-C adapter's device driver for access to the disk. V3.0, an update to V2.1 on disk 558. It has a number of bugs and includes several new features including file number tracking and append-only and read-only safely modes. Includes C source and extensive documentation. By Robert Rethemeyer

Enforcer
A tool to monitor illegal memory access to 68020/68851, 68030, and 68040 CPUs. This is a completely new Enforcer from the original idea by Bryce Nesbitt. It contains many new and wonderful features and options and no longer contains any exceptions for specific sources. Enforcer can now also be used on CPU or SetCPU FASTROM or most any other MMU-KS. Mapping tool. Major new options such as local output, stdout, and parallel port. Highly optimized to be as fast as possible. V37.60, an update to V37.52 on disk 950. Binary only. By Michael Sini

FishRachol
This picture is a hand drawn cartoon picture of Rachel the Raccoon "Just Fishin'" to commemorate the 100th disk in the Freeware distributable Amiga Library. It is an 8-KS Hires-Intense (704x480) IFF picture and is provided in 8-color, 16-color, and 128-color versions for use on all Amigas. By Les Detz

PolyFit
A program to fit straight lines, polynomials and exponential curves to sets of points. Can fit to polynomials of degree of 16 and lower. Coefficients can be saved, a graph of the points and curve can be shown (in any screen resolution), print and save as an IFF file. Supports localization. V1.21, OS2.0 and higher, freeware, binary only. By Camiel Rouweler

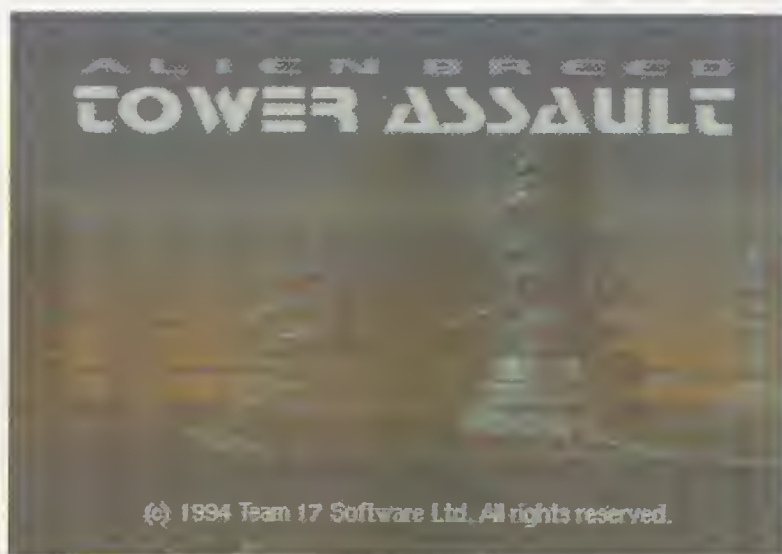
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► The Alien Breed games have become something of a saga. Shamelessly based on the Ridley Scott movies but not having much of a plot of their own, they're top down two player blast-ups in which you do your best to endanger a species which, one can safely say, even David Attenborough wouldn't love.

There was the original Alien Breed, then the Special Edition with levels that made the original one look like a one-on-one with Barney the Dinosaur, and now there's Alien Breed: Tower Assault, which adds a lot more.

It's still the same game, essentially, but it's much more nicely done. On top of the old white knuckle maze blasting (toast Big Important Thing, get to the exit lift before the place blows up), there's also considerably more strategy, as the game now encompasses many interconnected areas, whose difficulty varies, as the promo says, from hard to very hard.

You start in the hinterland outside the alien-infested complex of towers, contending with berserk security laser cannon, irritating lizards and loads of land mines. You can then make your way into various civilian and military areas; the aim is to blast your way into the hardest part of the hardest tower, settle the hash of the alien

queen and return to the adulation of your peers. After that, they'd better adulate you. Or else.

There are lots of guns to buy, as before, but each gun has three power levels. You start with the level two machine gun, and you have to collect cash and use a computer terminal, as before, to buy the new guns. Me, I'd just shoot the terminal open and grab what I wanted, but that'd spoil the gameplay. There are the usual tools for sale, and body armour, too.

The controls are slightly different; there's a new Retreat Mode where you can face the opposite direction to the way you're walking and take down any creepy-crawlies that are coming up behind you. This mode's toggled by the second joystick button, or the keyboard, and it also activates if you move the stick appropriately while firing.

Tower Assault auto-detects AGA machines and soups up the graphics to match; they're good on ECS but excellent on AGA. There's also a CD32 version, which has the usual nifty rendered animations all through it, but I haven't seen it yet.

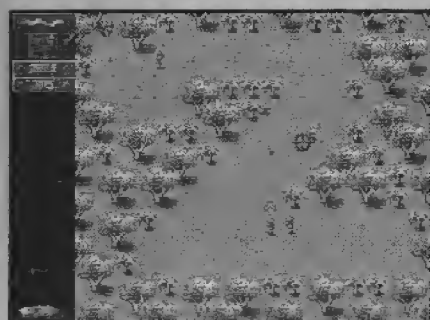
If you like tense top-down blast-ups, this is the game for you. Existing Alien Breed fans will be rapt.

□



Alien Breed: Tower Assault

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RRP: \$69



Cannon Fodder 2

Available from:
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R.R.P: \$69



"War has only been this much fun once before" says the intro, and it's right. Cannon Fodder is back - did it ever leave? - and it's better than ever.

Update for the uninitiated. Cannon Fodder is a cross between Lemmings and Fire Power; you guide your weeny little soldiers around with the mouse and pump other weeny soldiers full of lead by lining up the cursor and pressing the right button.

You have grenades and bazooka rounds at your disposal - if you pick them up - and there's a variety of vehicles, buildings, lethal holes and similar frivolities.

Cannon Fodder 2 has an even sillier plot than the original - the dudes from Cannon Fodder 1 contracted themselves out as mercenaries, but before they could see action were abducted by time-travelling aliens, who are putting them through various historical scenarios to find out if they're good enough for the alien war machine. Yeah, whatever.

Like the last game, there are jeeps and helicopters, but there's a flavour with a gun and a flavour without. There are also tanks and gun turrets, and there are analogues for all the vehicles in the other times (Medieval, 30's Chicago, Middle East, Space Ship and Planct X).

Aside from the new levels and graphics - which, still being ECS, are only OK - there's nothing

much more to the actual game mechanics.

The manual, as always, is excellent. Clear, concise and funny (the dull copyright bit that no-one ever reads is headlined as such...). No complaints there.

The Cannon Fodder interface is so simple that some reviewers have complained that it's like squashing ants with your finger - what kind of challenge is there in clicking the left mouse button to move, the right to shoot, and both to use a heavy weapon?

Personally, I don't have a problem with this - sure, it's no nine button find-the-secret-moves Mortal Kombat wannabee, but by the same token the simple interface means you can get straight down to figuring out what you have to do to beat that darn level.

Both Fodder games are an excellent blend of action and strategy; all the levels save the first few baby trainers require some thought to beat - you can't just tie on a headband, screw the explosive heads onto the arrows and go for broke.

The only annoying thing about CF2 is it's still not hard drive installable and doesn't even take advantage of extra RAM, so you still have to wait a lot while it loads. Aside from that, this is an excellent game. Recommended for fans of the last one.

□

Beau Jolly Pack

For \$79, this pack gives you Cannon Fodder (1, not 2), The Chaos Engine, The Settlers and T2: The Arcade Game. In other words, you get a great strategy blast up from Sensible Software, a tail-kicking almost strategyless superpretty annihilation-fest from the Bitmap Brothers, a magnificent god game from Blue Byte and a dubious movie tie-in from Acclaim.

This last is a conversion of the arcade blaster with the two guns anchored to the front of the console; aiming with the mouse instead of the gun takes some of the fun out of it. It's not a bad conversion, and it lets you play with two people, but it looks a bit pale compared with the other games in this pack.

Cannon Fodder is a classic. To get an idea of what it's like, read the review of Cannon Fodder 2 in this issue; the gameplay is practically identical (and I think the original theme song's better). Brilliant fun.

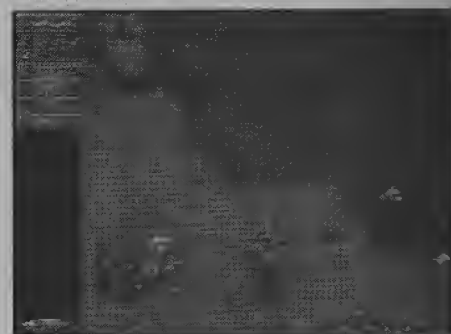
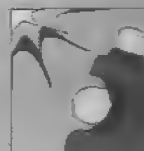
The Settlers is at the other end of the spectrum - almost completely non-violent, with high level strategy. It puts you in charge of a completely interlinked society, where everyone has to work together to allow you to conquer the world. Said conquest is achieved by building guard huts on the edge of your territory and kicking the tar out of enemy knights; the knights are the only ones that fight, and they don't even kill each other.

The Settlers lets you lay out all the plans for a society of fishers, farmers, woodcutters and forest planters, miners, bakers, woodworkers... it's definitely the most socioeconomically detailed god game out. Mesmerising, if you like god games, tedious, if you like mindless violence.

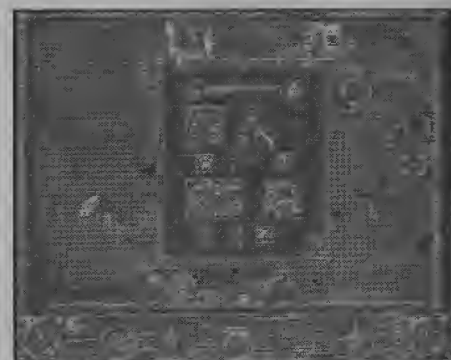
But have no fear. If kicking freckle is what you're after, The Chaos Engine is where to find it. From the workshops of the always spectacular Bitmap Brothers (Xenon, Xenon II, Speedball, Speedball II...) it features their distinctive rounded, gunmetal graphic style and underlying rock solid coding. You and a friend, or you and a computer controlled colleague, wander around various levels shooting the living daylight out of any number of beautifully drawn bad guys. You collect money and bonuses, you beef yourself up in between levels, you have six characters to choose from with different stats, and there are lots of secret areas and ingenious mazes.

The Chaos Engine is about as good as an ECS blast-up can get (Stardust probably beats it); Cannon Fodder's one for when you've given up on beating three intelligent computer opponents in The Settlers, and if you feel like hanging your higher brain functions up at the door, T2 awaits. For \$79, you can't go wrong.

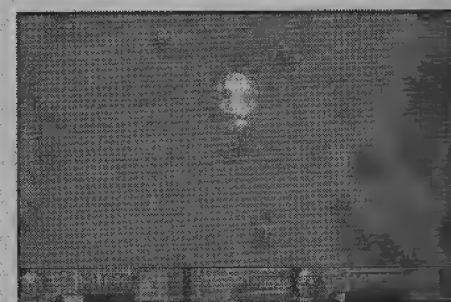
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Cannon Fodder



The Settlers



The Chaos Engine

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Super Stardust

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Some games are very playable, some are very pretty, but few games fitting one category also fit the other. Super Stardust clicks perfectly into both.

Super Stardust is the AGA sequel to the popular and impressive ECS game Stardust. Both games are based around the antediluvian Asteroids, and are in fact quite similar in content, but that's where the similarity to Asteroids ends.

SSD is a VERY pretty game; everything is ray traced 256 colour, and the graphic speed is excellent. While Stardust was a tiny bit ragged around the edges, SSD's interface is finely honed.

In SSD you are once again battling the evil minions of Dr Shau-mund. Which are often disguised as rocks. Well, they had to write the asteroids into the plot somehow. SSD boasts much prettier rocks (thanks to 256 colours) and also some ultra-humungo rocks which the original Stardust didn't have. When you see one of these, you get out of the way!

Add to this weapons transports, near invisible predators, fire spillers, speeders, bombers, big spiky things, the Whopper (it's not a burger) and countless other greeblies and you already have a great game.

But I know you want MORE!

So how about stunningly pretty and deadly bosses, lots of guns, power-ups, secret missions and warp sequences that make your

hair stand on end, with dual level concentric parallax scrolling, which looks even more impressive than it sounds!

It all adds up to a nail-biting action game, which (I am pleased so say) is also quite playable. The original Stardust was great, but a little too difficult to make it really appealing. SSD is subtly easier - at least for a while...

SSD also boasts better music and sound than the original, although the sampled speech is now an unruffled female voice as opposed to the original's robotic speech. Somehow the robot seemed more appropriate, but I'm being picky. Both sound great.

There are only a few bad points. SSD didn't run with my 1200's 68030 enabled, and you can't install it on a hard drive. Ergo, disk changes are the order of the day; very annoying on a single drive machine, and only slightly less so on others, because SSD comes on five disks. Swapping disks three times just to load a boss is not my idea of fun.

Furthermore, the authors still haven't realised that most computer users have a thing called a "key-board" - codes and high scores still have to be painstakingly entered with the joystick. On the whole though, SSD is a great game; its one of the best AGA arcade games I've seen. Stardust was very good. Super Stardust is excellent.





When oi were young - well, younger, anyway - and 40 cents was a lot to spend on a video game, the cutting edge of arcade shoot-em-up technology was 1942 and its more advanced descendant 1943. I get thoroughly addicted to 1943, and finished the blighter. I still like it.

Banshee gives you the atmosphere of 1943 on your CD32 - there are many graphical and gameplayal (it's my review, I'll use whatever words I like) similarities. You're a little WWII style plane.

So is your optional co-player. You pick up various guns, and shoot other planes with them. Your "smart bomb" button makes you do a loop. There are various big planes and big ships to defeat.

Banshee, however, contains a lot of things 1943 didn't. The plot is different, and much sillier, and works in the later section where you go up against enemy spaceships. The loop not only stops you from being killed, but hurts any airborne bad guys you hit as you go.

There are lots more guns - diagonal fire, side fire, a bomb - all of which can be powered and sped up. Most bonuses are of the shoot-to-change variety; some don't change when shot.

Banshee's graphics are magnificent; everything has an authentic Indiana Jones/Rocketeer look to it, with lots of amusing touches like

indestructible nannies and polar bears wandering past, and many unfortunate foot soldiers to blast apart, incinerate or squish. It's all very smoothly animated.

The sound isn't so great. The music's nice, but the sound effects are sparse and not very impressive. Not a big loss.

Getting hit is different from most blast-ups. In Banshee you don't just take the hit and flash a bit - bullets push you about a little, and can easily push you into the path of some other nasty.

Some sections have mission objectives - if you don't do what you're meant to, you do a huge loop and have to have another go. All the installations you shot the last time are still dead, but all the vehicles and planes regenerate.

Overall, Banshee is a well crafted, very playable two player shoot-em-up, which would easily have qualified as a coin in the slot game a few years ago. Definitely worth owning.



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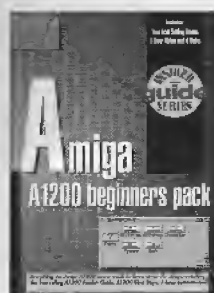
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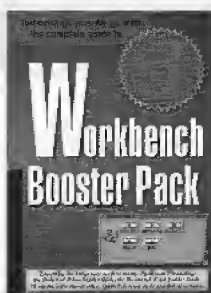


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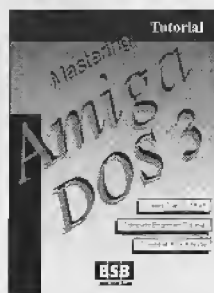
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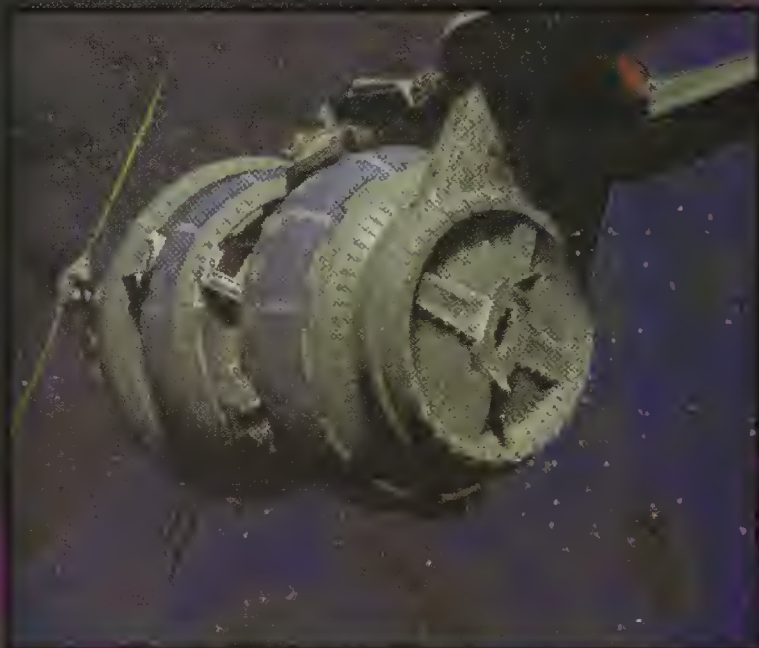


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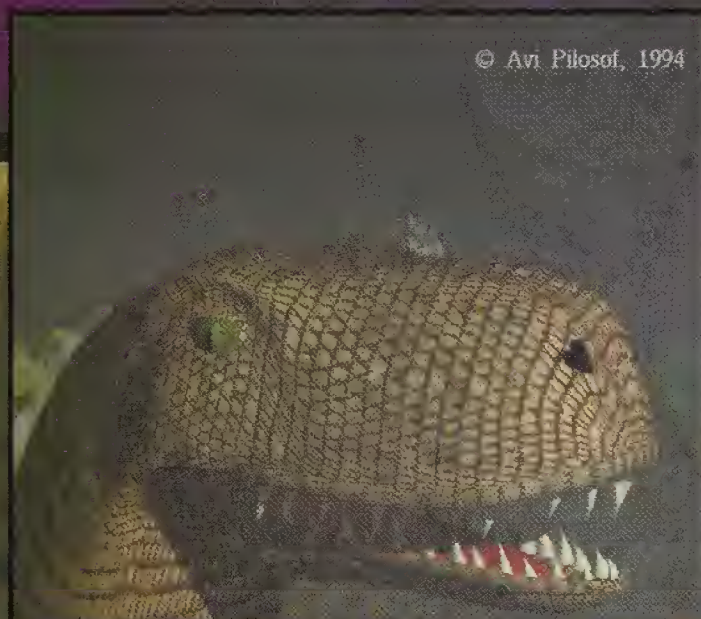
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

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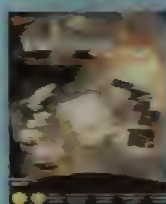
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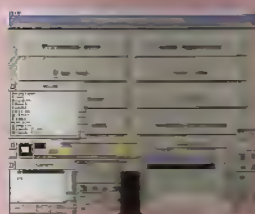


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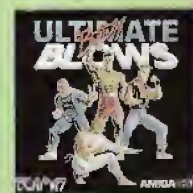
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Australian Amiga Review changed publishers as of the July '94 edition, but our editorial team has remained much the same. The magazine is now 100% produced using the Amiga, and it is 16 pages bigger.

We've been working on ensuring subscribers receive their copies of the magazine before it goes on sale at newsagents. Unfortunately, we've faced two problems in achieving this. Firstly, Amiga Review didn't change hands until late June, so the July edition was not printed until late July.

We've caught up by doing this combined November/December issue, so that problem's been overcome. We've also had some problems with our shipping arrangements. These have now changed and we hope the problem has been fixed. For more information call (02) 879 7455.

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Plain English explanations, in an entertaining style, offering intelligent information on getting more out of the Amiga are preferred. Any wordprocessor format is acceptable, although straight ASCII is preferred. IFF images should include captions in a separate text file (or on the end of the main text file).

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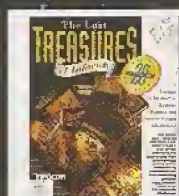


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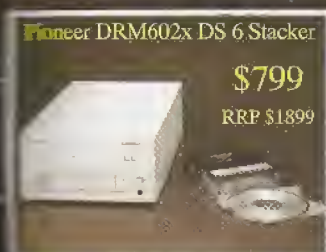
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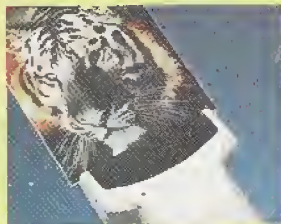
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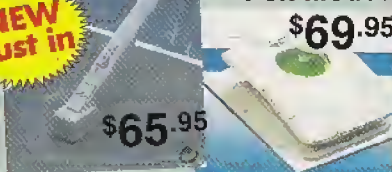
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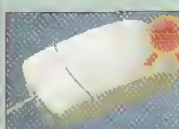
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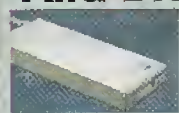
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